

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF OHIO
EASTERN DIVISION

IN RE NATIONAL PRESCRIPTION OPIATE) MDL No. 2804
LITIGATION)
) Case No. 17-md-2804
This document relates to:)
) Judge Dan Aaron Polster
Case No. 1:18-op-45432-DAP)
) CORRECTED UNREDACTED AMENDED
) COMPLAINT
CLEVELAND BAKERS AND TEAMSTERS)
HEALTH AND WELFARE FUND and PIPE)
FITTERS LOCAL UNION NO. 120)
INSURANCE FUND,)
)
Plaintiffs,)
)
vs.)
)
PURDUE PHARMA, L.P.; PURDUE)
PHARMA, INC.; THE PURDUE)
FREDERICK COMPANY; ENDO HEALTH)
SOLUTIONS INC.; ENDO)
PHARMACEUTICALS INC.; PAR)
PHARMACEUTICAL, INC.; PAR)
PHARMACEUTICAL COMPANIES, INC.)
F/K/A PAR PHARMACEUTICAL)
HOLDINGS, INC.; JANSSEN)
PHARMACEUTICALS, INC.; ORTHO-)
MCNEIL-JANSSEN PHARMACEUTICALS,)
INC. N/K/A JANSSEN)
PHARMACEUTICALS, INC.; JANSSEN)
)
)

DEMAND FOR JURY TRIAL

[Caption continued on following page.]

PHARMACEUTICA N/K/A JANSSEN,)
 PHARMACEUTICALS, INC.; JOHNSON &)
 JOHNSON; NORAMCO, INC.; TEVA)
 PHARMACEUTICAL INDUSTRIES LTD.;)
 TEVA PHARMACEUTICALS USA, INC.;)
 CEPHALON, INC.; ALLERGAN PLC F/K/A)
 ACTAVIS PLC F/K/A ALLERGAN, INC.;)
 ALLERGAN FINANCE, LLC, F/K/A ACTAVIS,)
 INC., F/K/A WATSON PHARMACEUTICALS,)
 INC.; ALLERGAN SALES, LLC; ALLERGAN)
 USA, INC.; WATSON LABORATORIES, INC.;)
 WARNER CHILCOTT COMPANY, LLC;)
 ACTAVIS PHARMA, INC. F/K/A WATSON)
 PHARMA, INC.; ACTAVIS SOUTH)
 ATLANTIC LLC; ACTAVIS ELIZABETH LLC;)
 ACTAVIS MID ATLANTIC LLC; ACTAVIS)
 TOTOWA LLC; ACTAVIS LLC; ACTAVIS)
 KADIAN LLC; ACTAVIS LABORATORIES)
 UT, INC., F/K/A WATSON LABORATORIES,)
 INC.-SALT LAKE CITY; ACTAVIS)
 LABORATORIES FL, INC., F/K/A WATSON)
 LABORATORIES, INC.-FLORIDA; INSYS)
 THERAPEUTICS, INC., MALLINCKRODT)
 PLC; MALLINCKRODT LLC; SPECGX LLC,)
 AMERISOURCEBERGEN DRUG)
 CORPORATION; ANDA, INC.; CARDINAL)
 HEALTH, INC.; CVS INDIANA, L.L.C.; CVS)
 RX SERVICES, INC.; CVS TN)
 DISTRIBUTION, L.L.C.; CVS PHARMACY)
 INC.; DISCOUNT DRUG MART, INC.; H.D.)
 SMITH WHOLESALE DRUG COMPANY;)
 MCKESSON CORPORATION; RITE AID OF)
 MARYLAND, INC. D/B/A RITE-AID MID-)
 ATLANTIC CUSTOMER SUPPORT CENTER,)
 INC.; WALGREEN CO.; WALGREEN)
 EASTERN CO.; AND WALMART INC. F/K/A)
 WAL-MART STORES, INC.,)
)
 Defendants.)
 _____)

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1. Plaintiffs Cleveland Bakers and Teamsters Health and Welfare Fund (“Cleveland Bakers & Teamsters”) and Pipe Fitters Local Union No. 120 Insurance Fund (“Pipe Fitters”) (collectively, “Plaintiffs”) bring this action to prevent future harm and to redress past wrongs, against Defendants: Purdue Pharma, L.P.; Purdue Pharma, Inc.; The Purdue Frederick Company; Endo Health Solutions Inc.; Endo Pharmaceuticals, Inc.; Par Pharmaceutical, Inc.; Par Pharmaceutical Companies, Inc. f/k/a Par Pharmaceutical Holdings, Inc.; Janssen Pharmaceuticals, Inc.; Ortho-McNeil-Janssen Pharmaceuticals, Inc. n/k/a/ Janssen Pharmaceuticals, Inc.; Janssen Pharmaceutica n/k/a Janssen Pharmaceuticals, Inc.; Johnson & Johnson; Noramco, Inc.; Teva Pharmaceutical Industries, Ltd.; Teva Pharmaceuticals USA, Inc.; Cephalon, Inc.; Allergan plc f/k/a Actavis plc f/k/a Allergan, Inc.; Allergan Finance, LLC, f/k/a/ Actavis, Inc., f/k/a Watson Pharmaceuticals, Inc.; Allergan Sales, LLC; Allergan USA, Inc.; Watson Laboratories, Inc.; Warner Chilcott Company, LLC; Actavis Pharma, Inc., f/k/a/ Watson Pharma, Inc.; Actavis South Atlantic LLC; Actavis Elizabeth LLC; Actavis Mid Atlantic LLC; Actavis Totowa LLC; Actavis LLC; Actavis Kadian LLC; Actavis Laboratories UT, Inc. f/k/a Watson Laboratories, Inc.-Salt Lake City; Actavis Laboratories FL, Inc., f/k/a Watson Laboratories, Inc.-Florida; Insys Therapeutics, Inc., Mallinckrodt plc; Mallinckrodt LLC; SpecGx LLC; AmerisourceBergen Drug Corporation; Anda, Inc.; Cardinal Health, Inc.; CVS Indiana, L.L.C.; CVS Rx Services, Inc.; CVS TN Distribution, L.L.C.; CVS Pharmacy Inc.; Discount Drug Mart, Inc.; H.D. Smith Wholesale Drug Company; McKesson Corporation; Rite Aid of Maryland, Inc. d/b/a Rite Aid Mid-Atlantic Customer Support Center, Inc.; Walgreen Co.; Walgreen Eastern Co.; and Walmart Inc. f/k/a Wal-Mart Stores, Inc. ** Plaintiffs assert two categories of claims: claims against the pharmaceutical

* Plaintiffs’ Corrected Unredacted Amended Complaint adds the following new defendants:

- Allergan Sales, LLC
- Allergan USA, Inc.
- Warner Chilcott Company, LLC

manufacturers of prescription opioid drugs that engaged in a massive false marketing campaign to drastically expand the market for such drugs and their own market share, and claims against entities in the supply chain that reaped enormous financial rewards by refusing to monitor and restrict the improper distribution of those drugs.

-
- Actavis South Atlantic LLC
 - Actavis Elizabeth LLC
 - Actavis Mid Atlantic LLC
 - Actavis Totowa LLC
 - Actavis Kadian LLC
 - Actavis Laboratories UT, Inc., f/k/a Watson Laboratories, Inc.-Salt Lake City
 - Actavis Laboratories FL, Inc., f/k/a Watson Laboratories, Inc.-Florida

The following were named as defendants in the Amended Complaint, but their names have been clarified and corrected in the Corrected Unredacted Amended Complaint:

- Allergan plc f/k/a Actavis plc f/k/a Allergan, Inc.
- Allergan Finance, LLC, f/k/a Actavis, Inc., f/k/a Watson Pharmaceuticals, Inc.

The following defendants were added pursuant to earlier stipulations or orders on consent motions, and already are parties to this action, such that the Corrected Unredacted Amended Complaint has been updated to reflect their names:

- CVS Indiana, L.L.C.
- CVS Rx Services, Inc.
- CVS TN Distribution, L.L.C.
- CVS Pharmacy Inc.
- Walgreen Co.
- Walgreen Eastern Co.

The following defendants are no longer parties of this action pursuant to earlier stipulations or orders on consent motions, such that the Corrected Unredacted Amended Complaint has been updated to omit their names:

- CVS Health Corporation
- Rite Aid Corporation
- Walgreens-Boots Alliance, Inc.

These changes have been made herein in a manner that keeps consistent the paragraph numbering in the complaint's prior iteration.

INTRODUCTION

2. This case arises from the worst man-made epidemic in modern medical history – the misuse, abuse, and over-prescription of opioids.

3. By now, most Americans have been affected, either directly or indirectly, by the opioid disaster. But few realize that this crisis arose from the opioid manufacturers' deliberate marketing strategy together with distributors' equally deliberate efforts to evade restrictions on opioid distribution. Manufacturers and distributors alike acted without regard for the lives that would be trampled in pursuit of profit.

4. Since the push to expand prescription opioid use began in the late 1990s, the death toll has steadily climbed, with no sign of slowing. The number of opioid overdoses in the United States rose from 8,000 in 1999 to over 20,000 in 2009, and over 33,000 in 2015. In the twelve months that ended in September 2017, opioid overdoses claimed 45,000 lives.

5. From 1999 through 2016, more than 350,000 people died from an overdose involving any opioids. Well over half of those deaths – over 200,000 people – involved opioids prescribed by doctors to treat pain. These opioids include brand-name prescription medications like OxyContin, Opana ER, Vicodin, Subsys, and Duragesic, as well as generics like oxycodone, hydrocodone, and fentanyl.

6. Most of the overdoses from non-prescription opioids are also directly related to prescription pills. Many opioid users, having become addicted to but no longer able to obtain prescription opioids, have turned to heroin. According to the American Society of Addiction Medicine, 80% of people who initiated heroin use in the past decade started with prescription painkillers – which, at the molecular level and in their effect, closely resemble heroin. In fact, people who are addicted to prescription painkillers are 40 times more likely to become addicted to

heroin, and the Centers for Disease Control and Prevention (“CDC”) identified addiction to prescription pain medication as the strongest risk factor for heroin addiction.

7. As a result, in part, of the proliferation of opioid pharmaceuticals between the late 1990s and 2015, the life expectancy for Americans decreased for the first time in recorded history. Drug overdoses are now the leading cause of death for Americans under 50.

8. In the words of Robert Anderson, who oversees death statistics at the CDC, “I don’t think we’ve ever seen anything like this. Certainly not in modern times.” On October 27, 2017, the President declared the opioid epidemic a public health emergency.

9. This suit takes aim at the two primary causes of the opioid crisis: (a) a marketing scheme involving the false and deceptive marketing of prescription opioids, which was designed to dramatically increase the demand for and sale of opioids and opioid prescriptions; and (b) a supply chain scheme, pursuant to which the various entities in the supply chain failed to design and operate systems to identify suspicious orders of prescription opioids, maintain effective controls against diversion, and halt suspicious orders when they were identified, thereby contributing to the oversupply of such drugs and fueling an illegal secondary market.

10. On the demand side, the crisis was precipitated by the defendants who manufacture, sell, and market prescription opioid painkillers. Through a massive marketing campaign premised on false and incomplete information, the Marketing Defendants (defined below) engineered a dramatic shift in how and when opioids are prescribed by the medical community and used by patients. The Marketing Defendants relentlessly and methodically, but untruthfully, asserted that the risk of addiction was low when opioids were used to treat chronic pain, and overstated the benefits and trivialized the risk of the long-term use of opioids.

11. The Marketing Defendants’ goal was simple: to dramatically increase sales by convincing doctors to prescribe opioids not only for the kind of severe pain associated with cancer

or short-term post-operative pain, but also for common chronic pains, such as back pain and arthritis. They did this even though they knew that opioids were addictive and subject to abuse, and that their other claims regarding the risks, benefits, and superiority of opioids for long-term use were untrue and unfounded.

12. The Marketing Defendants' push to increase opioid sales worked. Through their publications and websites, endless stream of sales representatives, "education" programs, and other means, Marketing Defendants dramatically increased their sales of prescription opioids and reaped billions of dollars of profit as a result. Since 1999, the amount of prescription opioids sold in the U.S. nearly quadrupled. In 2016, 289 million prescriptions for opioids were filled in the U.S. – enough to medicate every adult in America around the clock for a month.

13. Meanwhile, the Defendants made blockbuster profits. In 2012 alone, opioids generated \$8 billion in revenue for drug companies. By 2015, sales of opioids grew to approximately \$9.6 billion.

14. On the supply side, the crisis was fueled and sustained by those involved in the supply chain of opioids, including manufacturers, distributors, and pharmacies (together, "Defendants"), who failed to maintain effective controls over the distribution of prescription opioids, and who instead have actively sought to evade such controls. Defendants have contributed substantially to the opioid crisis by selling and distributing far greater quantities of prescription opioids than they know could be necessary for legitimate medical uses, while failing to report, and to take steps to halt suspicious orders when they were identified, thereby exacerbating the oversupply of such drugs and fueling an illegal secondary market.

15. From the day they made the pills to the day those pills were consumed in our communities, these manufacturers had control over the information regarding addiction they chose to spread and emphasize as part of their massive marketing campaign. By providing misleading

information to doctors about addiction being rare and opioids being safe even in high doses, then pressuring them into prescribing their products by arguing, among other things, that no one should be in pain, the Marketing Defendants created a population of addicted patients who sought opioids at never-before-seen rates. The scheme worked, and through it the Marketing Defendants caused their profits to soar as more and more people became dependent on opioids.

16. As many as 1 in 4 patients who receive prescription opioids long-term for chronic pain in primary care setting struggles with addiction. In 2014, almost 2 million Americans were addicted to prescription opioids and another 600,000 to heroin. From 1999 to 2015, more than 183,000 people died in the U.S. from overdoses related to prescription opioids – more than the number of Americans who died in the Vietnam War. From 1999 to 2016, more than 200,000 people died in the U.S. from overdoses related to prescription opioids. Overdose deaths involving prescription opioids were five times higher in 2017 than 1999.

17. As millions became addicted to opioids, “pill mills,” often styled as “pain clinics,” sprouted nationwide and rogue prescribers stepped in to supply prescriptions for non-medical use. These pill mills, typically under the auspices of licensed medical professionals, issue high volumes of opioid prescriptions under the guise of medical treatment. Prescription opioid pill mills and rogue prescribers cannot channel opioids for illicit use without at least the tacit support and willful blindness of the Defendants, if not their knowing support.

18. As a direct and foreseeable result of Defendants’ conduct, cities and counties across the nation, including Plaintiffs, are now swept up in what the CDC has called a “public health epidemic” and what the U.S. Surgeon General has deemed an “urgent health crisis.”¹ The

¹ *Examining the Growing Problems of Prescription Drug and Heroin Abuse*, Ctrs. for Disease Control and Prevention (Apr. 29, 2014), <http://www.cdc.gov/washington/testimony/2014/t20140429.htm>; *see also* Letter from Vivek H. Murthy, Surgeon General, Tide RX (Aug. 2016), <http://turnthetidex.org>.

increased volume of opioid prescribing correlates directly to skyrocketing addiction, overdose and death; black markets for diverted prescriptions opioids; and a concomitant rise in heroin and fentanyl abuse by individuals who could no longer legally acquire or simply could not afford prescription opioids.

19. Thus, rather than compassionately helping patients, this explosion in opioid use and Defendants' profits has come at the expense of patients and has caused ongoing harm and damages to Plaintiffs. As the then CDC director concluded: "We know of no other medication routinely used for a nonfatal condition that kills patients so frequently."²

20. Defendants' conduct in promoting opioid use, addiction, abuse, overdose and death has had severe and far-reaching public health, social services, and criminal justice consequences, including the fueling of addiction and overdose from illicit drugs such as heroin. The costs are borne by Plaintiffs and other entities. These necessary and costly responses to the opioid crisis include payments for hospital and/or urgent care emergency department visits and other treatment for opioid misuse, addiction, and/or overdose; payments for emergency department visits for infections related to opioid misuse, addiction, and/or overdose; payments for hospitalizations related to the misuse, addiction and/or overdose of opioids; payments for medicines to treat HIV, hepatitis C and other issues related to the opioid misuse, addiction and/or payments for opioid overdose reversal medication such as Naloxone Hydrochloride (Narcan), among others.

21. The burdens imposed on Plaintiffs are not the normal or typical burdens of government programs and services. Rather, these are extraordinary costs and losses that are related directly to Defendants' illegal actions. The Defendants' conduct has created a public

² Thomas Frieden, M.D. & Debra Houry, M.D., *Reducing the Risks of Relief – The CDC Opioid-Prescribing Guideline*, 374 New Engl. J. Med. 1501 (Apr. 21, 2016), <https://www.nejm.org/doi/full/10.1056/NEJMp1515917> (hereinafter, "Frieden & Houry, *Reducing the Risks of Relief*").

nuisance and a blight. Governmental entities, and the services they provide their citizens, have been strained to the breaking point by this public health crisis.

22. Defendants have not changed their ways or corrected their past misconduct but instead are continuing to fuel the crisis.

23. Within the next hour, six Americans will die from opioid overdoses; two babies will be born addicted to opioids and begin to go through withdrawal; and drug manufacturers will earn over \$2.7 million from the sale of opioids.

24. Plaintiffs bring this suit to bring the devastating march of this epidemic to a halt and to hold Defendants responsible for the crisis they caused.

JURISDICTION AND VENUE

25. This Court has jurisdiction over this action pursuant to 28 U.S.C. §1331 because Plaintiffs' claims under the Racketeer Influenced and Corrupt Organizations Act ("RICO"), 18 U.S.C. §1961 *et seq.*, raise a federal question. This Court has supplemental jurisdiction over the Plaintiffs' state-law claims under 28 U.S.C. §1367 because those claims are so related to the RICO claim as to form part of the same case or controversy.

26. This Court has personal jurisdiction over all Defendants under R.C. §2307.382 because the causes of action alleged in this Complaint arise out of each Defendants' transacting business in Ohio, contracting to supply services or goods in this state, causing tortious injury by an act or omission in this state, and because the Defendants regularly do or solicit business or engage in a persistent course of conduct or deriving substantial revenue from goods used or consumed or services rendered in this state. Defendants have purposefully directed their actions towards Ohio and/or have the requisite minimum contacts with Ohio to satisfy any statutory or constitutional requirements for personal jurisdiction.

27. Venue is proper in this District pursuant to 28 U.S.C. §1391(b)(2) in that a substantial part of the events or omissions giving rise to the claim occurred in the Northern District of Ohio. Venue is also proper under 18 U.S.C. §1965(a) because Defendants reside, are found, have agents, or transact their affairs in this District.

PARTIES

I. PLAINTIFFS

28. Plaintiff Cleveland Bakers & Teamsters is a multi-employer trust fund established to provide health and welfare benefits to collectively bargained members represented by Bakers' Union Local No. 19 and Teamsters Local Union No. 507, with its principal office located at 9665 Rockside Road in Valley View, Ohio, 44125. Cleveland Bakers & Teamsters indirectly purchased, paid, and reimbursed for opioids intended for consumption by its covered participants, their dependents, and covered retirees. Given its participants', covered dependents', and retiree's past history of purchases of opioids, Cleveland Bakers & Teamsters anticipates that it will continue to purchase and/or provide reimbursement for opioids in the foreseeable future.

29. Plaintiff Pipe Fitters is a defined benefit health and welfare plan covering individuals represented by Pipe Fitters Local Union No. 120 located primarily in Northeastern Ohio. Pipe Fitters indirectly purchased, paid, and/or reimbursed for opioids intended for consumption by its participants, covered dependents, and retirees and their families. Given its participants', covered dependents', and retirees' history of purchases of opioids, Pipe Fitters anticipates that it will continue to purchase and/or provide reimbursement for opioids in the foreseeable future.

30. The distribution and diversion of opioids into Ohio created the foreseeable opioid crisis and opioid public nuisance for which Plaintiffs here seek relief.

31. Plaintiffs directly and foreseeably sustained all economic damages alleged herein. Defendants' conduct has exacted a financial burden for which Plaintiffs seek relief. These damages have been suffered, and continue to be suffered directly, by Plaintiffs.

32. Plaintiffs also seek the means to abate the epidemic created by Defendants' wrongful and/or unlawful conduct.

33. Plaintiffs have standing to bring an action for the opioid epidemic nuisance created by Defendants.

34. Plaintiffs have standing to recover damages incurred as a result of Defendants' actions and omissions. Plaintiffs have standing to bring all claims pled herein, including, *inter alia*, to bring claims under the federal RICO statute, pursuant to 18 U.S.C. §1961(3) ("persons" include entities which can hold legal title to property) and 18 U.S.C. §1964 ("persons" have standing).

II. DEFENDANTS

A. Marketing Defendants

35. At all relevant times, the Marketing Defendants, each of whom is defined below, have packaged, distributed, supplied, sold, placed into the stream of commerce, labeled, described, marketed, advertised, promoted and purported to warn or purported to inform prescribers and users regarding the benefits and risks associated with the use of the prescription opioid drugs. The Marketing Defendants, at all times, have manufactured and sold prescription opioids without fulfilling their legal duty to prevent diversion and report suspicious orders.

1. Purdue Entities

36. Defendant Purdue Pharma, L.P. ("PPL") is a limited partnership organized under the laws of Delaware with its principal place of business in Stamford, Connecticut. None of the PPL's partners have citizenship in the State of Ohio.

37. Defendant Purdue Pharma, Inc. (“PPI”) is a New York corporation with its principal place of business in Stamford, Connecticut.

38. Defendant The Purdue Frederick Company (“PFC”) is a New York corporation with its principal place of business in Stamford, Connecticut.

39. PPL, PPI, and PFC and their U.S. Drug Enforcement Administration (“DEA”) registrant subsidiaries and affiliates (collectively, “Purdue”) are engaged in the manufacture, promotion, distribution, and sale of opioids nationally, including the following:

Product Name	Chemical Name	Schedule³
OxyContin	Oxycodone hydrochloride, extended release	Schedule II
MS Contin	Morphine sulfate, extended release	Schedule II
Dilaudid	Hydromorphone hydrochloride	Schedule II
Dilaudid-HP	Hydromorphone hydrochloride	Schedule II
Butrans	Buprenorphine	Schedule III
Hysingla ER	Hydrocodone bitrate	Schedule II
Targiniq ER	Oxycodone hydrochloride and naloxone hydrochloride	Schedule II

40. Purdue made thousands of payments to physicians nationwide, including in Ohio, ostensibly for activities including participating on speakers’ bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

³ Since passage of the Comprehensive Drug Abuse Prevention and Control Act of 1970, 21 U.S.C. §801 *et seq.* (“CSA” or “Controlled Substances Act”), opioids have been regulated as controlled substances. As controlled substances, they are categorized in five schedules, ranked in order of their potential for abuse, with Schedule I being the most dangerous. The CSA imposes a hierarchy of restrictions on prescribing and dispensing drugs based on their medicinal value, likelihood of addiction or abuse, and safety. Opioids generally had been categorized as Schedule II or Schedule III drugs; hydrocodone and tapentadol were recently reclassified from Schedule III to Schedule II. Schedule II drugs have a high potential for abuse, and may lead to severe psychological or physical dependence. Schedule III drugs are deemed to have a lower potential for abuse, but their abuse still may lead to moderate or low physical dependence or high psychological dependence.

41. OxyContin is Purdue's largest-selling opioid. Since 2009, Purdue's national annual sales of OxyContin have fluctuated between \$2.47 billion and \$3.1 billion, up four-fold from 2006 sales of \$800 million. OxyContin constitutes roughly 30% of the entire market for analgesic drugs (*i.e.*, painkillers). Sales of OxyContin (launched in 1996) went from a mere \$49 million in its first full year on the market to \$1.6 billion in 2002.

42. In 2007, Purdue settled criminal and civil charges against it for misbranding OxyContin and agreed to pay the United States \$635 million – at the time, one of the largest settlements with a drug company for marketing misconduct. None of this stopped Purdue. In fact, Purdue continued to create the false perception that opioids were safe and effective for long term use, even after being caught, by using unbranded marketing methods to circumvent the system. In short, Purdue paid the fine when caught and then continued business as usual, deceptively marketing and selling billions of dollars of opioids each year.

2. Actavis Entities

43. The Actavis Entities are as follows:

(a) Defendant Allergan plc (f/k/a Actavis plc, f/k/a Allergan, Inc.) is a public limited company incorporated in Ireland with its principal place of business in Dublin, Ireland, and its administrative headquarters and all executive officers located in Madison, New Jersey. In October 2012, the Actavis Group was acquired by Watson Pharmaceuticals, Inc., and the combined company changed its name to Actavis, Inc. as of January 2013, and then to Actavis plc in October 2013. In October 2013, Actavis plc (n/k/a Allergan plc) acquired Warner Chilcott plc pursuant to a transaction agreement dated May 19, 2013. Actavis plc (n/k/a Allergan plc) was established to facilitate the business combination between Actavis, Inc. (n/k/a Allergan Finance, LLC) and Warner Chilcott plc. Following the consummation of the October 1, 2013 acquisition, Actavis, Inc. (n/k/a Allergan Finance, LLC) and Warner Chilcott plc became wholly-owned subsidiaries of Actavis plc

(n/k/a Allergan plc). Pursuant to the transaction, each of Actavis, Inc.’s common shares was converted into one Actavis plc share. Further, Actavis plc (n/k/a Allergan plc) was the “successor issuer” to Actavis, Inc. and Warner Chilcott. Actavis plc acquired Allergan, Inc. in March 2015, and the combined company thereafter changed its name to Allergan plc .

(b) The transaction that created Actavis plc converted each share of Actavis, Inc.’s Class A common shares into one Actavis plc Ordinary Share. *See City of Chicago v. Purdue Pharma L.P.*, No. 14C4361, 2015 WL 2208423, at *7 (N.D. Ill. May 8, 2015). Actavis, Inc. and Actavis plc had the same corporate headquarters both before and after the merger; Actavis plc had the same website as Actavis, Inc., and Actavis plc maintained all of Actavis, Inc.’s officers in the same positions. *See id.* Actavis plc’s SEC filings explained that “[r]eferences throughout to “we,” “our,” “us,” the “Company” or “Actavis”” refer interchangeably to Watson Pharmaceuticals, Inc., Actavis, Inc., and Actavis plc depending on the date. *See id.* (alteration omitted).

(c) Defendant Allergan Finance, LLC (f/k/a Actavis, Inc., f/k/a Watson Pharmaceuticals, Inc.) is a limited liability company incorporated in Nevada and headquartered in Madison, New Jersey. Allergan Finance, LLC is a wholly-owned subsidiary of defendant Allergan plc. In 2008, Actavis, Inc. (n/k/a Allergan Finance, LLC), acquired the opioid Kadian through its subsidiary, Actavis Elizabeth LLC, which had been the contract manufacturer of Kadian since 2005. Since 2008, Kadian’s label has identified the following entities as the manufacturer or distributor of Kadian: Actavis Elizabeth LLC, Actavis Kadian LLC, Actavis Pharma, Inc., and Allergan USA, Inc. Currently, Allergan USA, Inc. is contracted with UPS SCS, Inc. to distribute Kadian on its behalf.

(d) Defendant Allergan Sales, LLC is incorporated in Delaware and headquartered in Irvine, California. Allergan Sales, LLC is the current New Drug Application (“NDA”) holder for Kadian, and in 2016, Allergan Sales, LLC held the Abbreviated New Drug

Applications (“ANDAs”) for Norco.⁴ The Norco ANDAs are currently held by Allergan Pharmaceuticals International Limited, which is incorporated in Ireland. Allergan Sales, LLC is the wholly-owned subsidiary of Allergan plc.

(e) Defendant Allergan USA, Inc. is incorporated in Delaware and headquartered in Madison, New Jersey. Allergan USA, Inc. is currently responsible for Norco and Kadian sales. Allergan USA, Inc. is a wholly-owned subsidiary of Allergan plc.

(f) Defendant Watson Laboratories, Inc. is a Nevada corporation with its principal place of business in Corona, California. Watson Laboratories, Inc. was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc’s 2016 sale of its generic businesses to Teva. Prior to the sale, Watson Laboratories, Inc. was a direct subsidiary of Actavis, Inc., (n/k/a Allergan Finance, LLC). Between 2000 and 2015, Watson Laboratories, Inc. held the ANDAs for Norco and was the manufacturer of the drug. Watson Laboratories, Inc. was also the ANDA holder of various generic opioids.

(g) Defendant Warner Chilcott Company, LLC is a limited liability company incorporated in Puerto Rico. Since 2015, Warner Chilcott Company, LLC has been the manufacturer of Norco. Warner Chilcott Company, LLC was a subsidiary of Warner Chilcott plc until Warner Chilcott plc became a wholly-owned subsidiary of Allergan plc in 2013. Warner Chilcott Company LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc’s 2016 sale of its generic businesses to Teva.

(h) Defendant Actavis Pharma, Inc. (f/k/a Watson Pharma, Inc.) is registered to do business with the Ohio Secretary of State as a Delaware corporation with its principal place of business in New Jersey. Actavis Pharma, Inc. (f/k/a Watson Pharma, Inc.) was previously

responsible for sales of Kadian and Norco. Actavis Pharma, Inc. was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(i) Defendant Actavis South Atlantic LLC is a Delaware limited liability company with its principal place of business in Sunrise, Florida. Actavis South Atlantic LLC was listed as the ANDA holder for oxymorphone and fentanyl transdermal. Actavis South Atlantic LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(j) Defendant Actavis Elizabeth LLC is a Delaware limited liability company with its principal place of business in Elizabeth, New Jersey. From December 19, 2005, until it purchased the medication in December 2008, Actavis Elizabeth LLC served as the contract manufacturer of Kadian for Alpharma. Actavis Elizabeth LLC held the NDA for Kadian from 2008 to 2013. Actavis Elizabeth LLC was also the holder of ANDAs for the following Schedule II opioid products: oxycodone/acetaminophen; homatropine methylbromide/hydrocodone bitartrate; morphine sulfate capsule; morphine sulfate tablet; oxycodone/hydrochloride tablet; oxycodone/ibuprofen; and oxymorphone tablet. Actavis Elizabeth LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(k) Defendant Actavis Mid Atlantic LLC is a Delaware limited liability company with its principal place of business in Parsippany, New Jersey. Actavis Mid Atlantic LLC has held the ANDA for homatropine methylbromide/hydrocodone bitartrate. Actavis Mid Atlantic LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(l) Defendant Actavis Totowa LLC is a Delaware limited liability company with its principal place of business in Parsippany, New Jersey. Actavis Totowa LLC has held the ANDAs

for the following Schedule II opioid products: oxycodone/acetaminophen; homatropine methylbromide; oxycodone/hydrochloride.

(m) Defendant Actavis LLC is a Delaware limited liability company with its principal place of business in Parsippany, New Jersey. Defendants Actavis South Atlantic LLC, Actavis Elizabeth LLC, Actavis Mid Atlantic LLC, and Actavis Totowa LLC were all direct subsidiaries of Actavis LLC, which was an indirect subsidiary of defendant Watson Laboratories, Inc. Watson Laboratories, Inc., in turn, was a direct subsidiary of Actavis, Inc. (n/k/a Allergan Finance, LLC). Actavis LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(n) Defendant Actavis Kadian LLC is a Delaware limited liability company with its principal place of business in Morristown, New Jersey. Actavis Kadian LLC has been identified on Kadian's label as a manufacturer or distributor of Kadian. Actavis Kadian LLC was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva.

(o) Defendant Actavis Laboratories UT, Inc. (f/k/a Watson Laboratories, Inc.-Salt Lake City) is a Delaware limited liability company with its principal place of business in Salt Lake City, Utah. Actavis Laboratories UT, Inc. was the Kadian NDA holder from 2013 to 2016 and was listed as the NDA holder for morphine sulfate capsule. Actavis Laboratories UT, Inc. was sold to Teva Pharmaceutical Industries Limited as part of Allergan plc's 2016 sale of its generic businesses to Teva. Prior to the sale, Actavis Laboratories UT, Inc. was a direct subsidiary of Actavis, Inc. (n/k/a Allergan Finance, LLC).

(p) Defendant Actavis Laboratories FL, Inc. (f/k/a Watson Laboratories, Inc.-Florida) is a Florida limited liability company with its principal place of business in Davie, Florida. Actavis Laboratories FL, Inc. was a Norco ANDA holder in 2015 and was the ANDA holder of the following Schedule II opioid products: hydrocodone/acetaminophen; hydrocodone/ibuprofen;

oxycodone/aspirin; and hydromorphone tablet. Actavis Laboratories FL, Inc. was sold to Teva Pharmaceutical Industries Ltd. as part of Allergan plc's 2016 sale of its generic businesses to Teva. Prior to the sale, Actavis Laboratories FL, Inc. was a direct subsidiary of Andrx Corporation, which was a direct subsidiary of Actavis, Inc.. (n/k/a Allergan Finance, LLC). Andrx Corporation was transferred to Teva as part of the 2016 sale.

(q) Each of these defendants and entities currently is or was previously owned by Defendant Allergan plc, which uses them to market and sell its drugs in the United States. Collectively, these defendants and entities, and their DEA registrant subsidiaries and affiliates that manufacture, promote, distribute, and sell prescription opioids, are referred to as "Actavis."

44. Actavis manufactures or has manufactured the following drugs as well as generic versions of Kadian, Duragesic, and Opana in the United States:

Product Name	Chemical Name	Schedule
Kadian	Morphine sulfate, extended release	Schedule II
Norco	Hydrocodone bitartate and acetaminophen	Schedule II

45. Actavis made thousands of payments to physicians nationwide, ostensibly for activities including participating on speakers' bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

3. Cephalon Entities

46. Defendant Teva Pharmaceuticals USA, Inc. ("Teva USA") is a Delaware corporation with its principal place of business in North Wales, Pennsylvania. Teva USA was in the business of selling generic opioids, including a generic form of OxyContin from 2005 to 2009. Teva USA is a wholly-owned subsidiary of Defendant Teva Pharmaceutical Industries Ltd. ("Teva Ltd."), an Israeli corporation (collectively, "Teva").

47. Defendant Cephalon, Inc. is a Delaware corporation with its principal place of business in Frazer, Pennsylvania. In 2011, Teva Ltd. acquired Cephalon, Inc.

48. Teva USA and Cephalon, Inc. and their DEA registrant subsidiaries and affiliates (collectively, “Cephalon”) work together to manufacture, promote, distribute and sell both brand name and generic versions of opioids in the United States, including the following:

Product Name	Chemical Name	Schedule
Actiq	Fentanyl citrate	Schedule II
Fentora	Fentanyl buccal	Schedule II

49. From 2000 forward, Cephalon has made thousands of payments to physicians nationwide, including in Ohio, many of whom were not oncologists and did not treat cancer pain, ostensibly for activities including participating on speakers’ bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

4. Janssen Entities

50. Defendant Johnson & Johnson (“J&J”) is a New Jersey corporation with its principal place of business in New Brunswick, New Jersey.

51. Defendant Janssen Pharmaceuticals, Inc. (“Janssen Pharmaceuticals”) is a Pennsylvania corporation with its principal place of business in Titusville, New Jersey, and is a wholly-owned subsidiary of J&J. J&J corresponds with the U.S. Food and Drug Administration (“FDA”) regarding Janssen’s products. Janssen Pharmaceuticals, Inc. formerly was known as Ortho-McNeil-Janssen Pharmaceuticals, Inc., which in turn was formerly known as Janssen Pharmaceutica.

52. Defendant Noramco, Inc. (“Noramco”) is a Delaware company headquartered in Wilmington, Delaware and was a wholly owned subsidiary of J&J and its manufacturer of active pharmaceutical ingredients (“API’s”) until July 2016 when J&J sold its interests to SK Capital.

53. Defendant Ortho-McNeil-Janssen Pharmaceuticals, Inc. (“OMP”), now known as Janssen Pharmaceuticals, Inc., is a Pennsylvania corporation with its principal place of business in Titusville, New Jersey.

54. Defendant Janssen Pharmaceutica, now known as Janssen Pharmaceuticals, Inc., is a Pennsylvania corporation with its principal place of business in Titusville, New Jersey.

55. J&J, Janssen Pharmaceuticals, OMP, and Janssen Pharmaceutica and their DEA registrant subsidiaries and affiliates (collectively, “Janssen”) are or have been engaged in the manufacture, promotion, distribution, and sale of opioids nationally. Among the drugs Janssen manufactures or manufactured are the following:

Product Name	Chemical Name	Schedule
Duragesic	Fentanyl	Schedule II
Nucynta ⁵	Tapentadol hydrochloride, immediate release	Schedule II
Nucynta ER	Tapentadol hydrochloride, extended release	Schedule II

56. Janssen made thousands of payments to physicians nationwide, including, upon information and belief, in Ohio, ostensibly for activities including participating on speakers’ bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids. Together, Nucynta and Nucynta ER accounted for \$172 million in sales in 2014. Prior to 2009, Duragesic accounted for at least \$1 billion in annual sales.

57. Information from the U.S. Department of Justice’s (“DOJ”) Office of the Inspector General shows that J&J made payments to prescribers, but does not indicate which drug was being promoted when J&J made these payments.

⁵ Depomed, Inc. acquired the rights to Nucynta and Nucynta ER from Janssen in 2015.

58. Janssen, like many other companies, has a corporate code of conduct, which clarifies the organization's mission, values and principles. Janssen's employees are required to read, understand and follow its Code of Conduct for Health Care Compliance. J&J imposes this code of conduct on Janssen as a pharmaceutical subsidiary of J&J. Documents posted on J&J's and Janssen's websites confirm J&J's control of the development and marketing of opioids by Janssen. Janssen's website "Ethical Code for the Conduct of Research and Development," names only J&J and does not mention Janssen anywhere within the document. The "Ethical Code for the Conduct of Research and Development" posted on the Janssen website is J&J's company-wide Ethical Code, which it requires all of its subsidiaries to follow.

59. The "Every Day Health Care Compliance Code of Conduct" posted on Janssen's website is a J&J company-wide document that describes Janssen as one of the "Pharmaceutical Companies of J&J" and as one of the "J&J Pharmaceutical Affiliates." It governs how "[a]ll employees of J&J Pharmaceutical Affiliates," including those of Janssen, "market, sell, promote, research, develop, inform and advertise J&J Pharmaceutical Affiliates' products." All Janssen officers, directors, employees, sales associates must certify that they have "read, understood and will abide by" the code. The code governs all of the forms of marketing at issue in this case.

60. J&J made payments to thousands of physicians nationwide ostensibly for activities including participating on speakers' bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

5. Endo Entities

61. Defendant Endo Health Solutions Inc. ("EHS") is a Delaware corporation with its principal place of business in Malvern, Pennsylvania.

62. Defendant Endo Pharmaceuticals Inc. (“EPI”) is a wholly-owned subsidiary of EHS and is a Delaware corporation with its principal place of business in Malvern, Pennsylvania.

63. Defendant Par Pharmaceutical, Inc. is a Delaware corporation with its principal place of business located in Chestnut Ridge, New York. Par Pharmaceutical, Inc. is a wholly-owned subsidiary of Par Pharmaceutical Companies, Inc. f/k/a Par Pharmaceutical Holdings, Inc. Defendant Par Pharmaceuticals Companies, Inc. is a Delaware corporation with its principal place of business located in Chestnut Ridge, New York (Par Pharmaceutical, Inc. and Par Pharmaceutical Companies, Inc. (collectively, “Par Pharmaceutical”). Par Pharmaceutical was acquired by Endo International plc in September 2015 and is an operating company of Endo International plc. EHS, EPI, and Par Pharmaceutical, and their DEA registrant subsidiaries and affiliates (collectively, “Endo”) manufacture opioids sold nationally, and in Plaintiffs’ communities. Among the drugs Endo manufactures or manufactured are the following:

Product Name	Chemical Name	Schedule
Opana ER	Oxymorphone hydrochloride, extended release	Schedule II
Opana	Oxymorphone hydrochloride	Schedule II
Percodan	Oxymorphone hydrochloride and aspirin	Schedule II
Percocet	Oxymorphone hydrochloride and acetaminophen	Schedule II
Generic	Oxycodone	Schedule II
Generic	Oxymorphone	Schedule II
Generic	Hydromorphone	Schedule II
Generic	Hydrocodone	Schedule II

64. Endo made thousands of payments to physicians nationwide, including in Ohio, ostensibly for activities including participating on speakers’ bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

65. Opioids made up roughly \$403 million of Endo's overall revenues of \$3 billion in 2012, accounting for over 10% of Endo's total revenue; Opana ER yielded revenue of \$1.15 billion from 2010 to 2013. Endo also manufactures and sells generic opioids, both directly and through its subsidiaries, Par Pharmaceutical and Qualitest Pharmaceuticals, Inc., including generic oxycodone, oxymorphone, hydromorphone, and hydrocodone products.

66. The FDA requested that Endo remove Opana ER from the market in June 2017. The FDA relied on post-marketing data in reaching its conclusion based on risk of abuse.

6. Insys Therapeutics, Inc.

67. Insys Therapeutics, Inc. is a Delaware corporation with its principal place of business in Chandler, Arizona. Insys's principal product and source of revenue is Subsys:

Product Name	Chemical Name	Schedule
Subsys	Fentanyl	Schedule II

68. Insys made thousands of payments to physicians nationwide, including in Ohio, ostensibly for activities including participating on speakers' bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

69. Subsys is a transmucosal immediate-release formulation ("TIRF") of fentanyl, contained in a single-dose spray device intended for oral, under-the-tongue administration. Subsys was approved by the FDA solely for the treatment of breakthrough cancer pain.

70. In 2016, Insys made approximately \$330 million in net revenue from Subsys. Insys promotes, sells, and distributes Subsys throughout the United States.

71. Insys's founder and owner was recently arrested and charged, along with other Insys executives, with multiple felonies in connection with an alleged conspiracy to bribe

practitioners to prescribe Subsys and defraud insurance companies. Other Insys executives and managers were previously indicted.

7. Mallinckrodt Entities

72. Defendant Mallinckrodt plc is an Irish public limited company with its headquarters in Staines-Upon-Thames, Surrey, United Kingdom. Mallinckrodt plc was incorporated in January 2013 for the purpose of holding the pharmaceuticals business of Covidien plc, which was fully transferred to Mallinckrodt plc in June of that year. Mallinckrodt plc also operates under the registered business name Mallinckrodt Pharmaceuticals, with its U.S. headquarters in Hazelwood, Missouri. Defendant Mallinckrodt LLC is a Delaware corporation with its headquarters in Hazelwood, Missouri. Defendant SpecGx LLC is a Delaware limited liability company with its headquarters in Clayton, Missouri and is a wholly-owned subsidiary of Mallinckrodt plc. Mallinckrodt plc, Mallinckrodt LLC, and SpecGx LLC and their DEA registrant subsidiaries and affiliates (together, “Mallinckrodt”) manufacture, market, sell and distribute pharmaceutical drugs throughout the United States. Mallinckrodt is the largest U.S. supplier of opioid pain medications and among the top ten generic pharmaceutical manufacturers in the United States, based on prescriptions.

73. Mallinckrodt manufactures and markets two branded opioids: Exalgo, which is extended-release hydromorphone, sold in 8, 12, 16, and 32 mg dosage strengths, and Roxicodone, which is oxycodone, sold in 15 and 30 mg dosage strengths. In 2009, Mallinckrodt Inc., a subsidiary of Covidien plc, acquired the U.S. rights to Exalgo. The FDA approved Exalgo for treatment of chronic pain in 2012. Mallinckrodt further expanded its branded opioid portfolio in 2012 by purchasing Roxicodone from Xanodyne Pharmaceuticals. In addition, Mallinckrodt developed Xartemis XR, an extended-release combination of oxycodone and acetaminophen,

which the FDA approved in March 2014, and which Mallinckrodt has since discontinued. Mallinckrodt promoted its branded opioid products with its own direct sales force.

74. While it has sought to develop its branded opioid products, Mallinckrodt has long been a leading manufacturer of generic opioids. Mallinckrodt estimated that in 2015 it received approximately 25% of the DEA's entire annual quota for controlled substances that it manufactures. Mallinckrodt also estimated, based on IMS Health data for the same period, that its generics claimed an approximately 23% market share of DEA Schedules II and III opioid and oral solid dose medications.

75. Mallinckrodt operates a vertically integrated business in the United States: (1) importing raw opioid materials; (2) manufacturing generic opioid products, primarily at its facility in Hobart, New York; and (3) marketing and selling its products to drug distributors, specialty pharmaceutical distributors, retail pharmacy chains, pharmaceutical benefit managers that have mail-order pharmacies, and hospital buying groups.

76. Among the drugs Mallinckrodt manufactures or has manufactured are the following:

Product Name	Chemical Name	Schedule
Exalgo	Hydromorphone hydrochloride, extended release	Schedule II
Roxicodone	Oxycodone hydrochloride	Schedule II
Xartemis XR	Oxycodone hydrochloride and acetaminophen	Schedule II
Methadose	Methadone hydrochloride	Schedule II
Generic	Morphine sulfate, extended release	Schedule II
Generic	Morphine sulfate oral solution	Schedule II
Generic	Fentanyl transdermal system	Schedule II
Generic	Oral transmucosal fentanyl citrate	Schedule II
Generic	Oxycodone and acetaminophen	Schedule II
Generic	Hydrocodone bitartrate and acetaminophen	Schedule II
Generic	Hydromorphone hydrochloride	Schedule II

Product Name	Chemical Name	Schedule
Generic	Hydromorphone hydrochloride, extended release	Schedule II
Generic	Naltrexone hydrochloride	unscheduled
Generic	Oxymorphone hydrochloride	Schedule II
Generic	Methadone hydrochloride	Schedule II
Generic	Oxycodone hydrochloride	Schedule II
Generic	Buprenorphine and naloxone	Schedule III

77. Mallinckrodt made thousands of payments to physicians nationwide, including in Ohio, ostensibly for activities including participating on speakers' bureaus, providing consulting services, assisting in post-marketing safety surveillance and other services, but in fact to deceptively promote and maximize the use of opioids.

78. Collectively, Purdue, Actavis, Cephalon, Janssen, Endo, Insys, and Mallinckrodt are referred to as "Marketing Defendants."⁶

B. Distributor Defendants

79. The Distributor Defendants are defined below. At all relevant times, the Distributor Defendants have distributed, supplied, sold, and placed into the stream of commerce the prescription opioids, without fulfilling the fundamental duty of wholesale drug distributors to detect and warn of diversion of dangerous drugs for non-medical purposes. The Distributor Defendants universally failed to comply with federal and/or state law. The Distributor Defendants are engaged in "wholesale distribution," as defined under state and federal law. Plaintiffs allege the unlawful conduct by the Distributor Defendants is a substantial cause for the volume of prescription opioids plaguing Plaintiffs' communities.

⁶ Together, Purdue, Cephalon, Janssen, Endo, and Mallinckrodt are also sometimes referred to as "RICO Marketing Defendants."

1. AmerisourceBergen Drug Corporation

80. Defendant AmerisourceBergen Drug Corporation (“AmerisourceBergen”), through its various DEA registrant subsidiaries and affiliated entities, is a wholesaler of pharmaceutical drugs that distributes opioids throughout the country. AmerisourceBergen is the eleventh largest company by revenue in the United States, with annual revenue of \$147 billion in 2016. AmerisourceBergen’s principal place of business is located in Chesterbrook, Pennsylvania, and it is incorporated in Delaware.

2. Anda, Inc.

81. Defendant Anda, Inc. (“Anda”), through its various DEA registrant subsidiaries and affiliated entities, including, but not limited to, Anda Pharmaceuticals, Inc., is the fourth largest distributor of generic pharmaceuticals in the United States. Anda is registered to do business with the Ohio Secretary of State as a Florida corporation with its principal office located in Weston, Florida. In October 2016, Defendant Teva acquired Anda from Allergan plc (*i.e.*, Defendant Actavis) for \$500 million in cash. At all times relevant to this Complaint, Anda distributed prescription opioids throughout the United States, including in Ohio and Plaintiffs’ communities specifically.

3. Cardinal Health, Inc.

82. Defendant Cardinal Health, Inc. (“Cardinal”) describes itself as a “global, integrated health care services and products company,” and is the fifteenth largest company by revenue in the U.S., with annual revenue of \$121 billion in 2016. Through its various DEA registrant subsidiaries and affiliated entities, Cardinal distributes pharmaceutical drugs, including opioids, throughout the country. Cardinal is an Ohio corporation and is headquartered in Dublin, Ohio. Cardinal, including its subsidiaries and affiliated entities, has been licensed as a wholesale distributor of dangerous drugs in Ohio since 1990. Based on Defendant Cardinal’s own estimates,

one of every six pharmaceutical products dispensed to United States patients travels through the Cardinal network.

4. CVS Entities

83. Defendant CVS Indiana, L.L.C. is an Indiana limited liability company with its principal place of business in Indianapolis, Indiana. Defendant CVS Rx Services, Inc. is a New York corporation with its principal place of business in Woonsocket, Rhode Island. Defendant CVS TN Distribution, L.L.C. is a Tennessee limited liability company with its principal place of business in Woonsocket, Rhode Island. Defendant CVS Pharmacy, Inc. is a Rhode Island corporation with its principal place of business in Woonsocket, Rhode Island. CVS Pharmacy is a wholly-owned subsidiary of CVS Health Corporation. Defendants CVS Indiana, L.L.C., CVS Rx Services, Inc., CVS TN Distribution, L.L.C., and CVS Pharmacy, Inc. are collectively referred to as “CVS.” CVS, through its various DEA registrant subsidiaries and affiliated entities, conducts business as a licensed wholesale distributor. At all times relevant to this Complaint, CVS distributed prescription opioids throughout the United States, including in Ohio.

5. Discount Drug Mart, Inc.

84. Defendant Discount Drug Mart, Inc. (“Discount Drug”) is an Ohio corporation with its headquarters principal place of business in Medina, Ohio. At all times relevant to this Complaint, Discount Drug distributed prescription opioids in Ohio and Plaintiffs’ communities specifically.

6. [Defendant Previously Voluntarily Dismissed]

85. []

7. H.D. Smith Wholesale Drug Company

86. Defendant H.D. Smith Wholesale Drug Company (“H.D. Smith”), at all relevant times, operated as a licensed distributor wholesaler in Ohio, licensed by the State of Ohio Board of

Pharmacy. H.D. Smith is a Delaware corporation with its principal place of business in Springfield, Illinois. H.D. Smith is a privately held independent pharmaceuticals distributor of wholesale brand, generic, and specialty pharmaceuticals. At all times relevant to this Complaint, H.D. Smith distributed prescription opioids throughout the United States, including in Ohio and Cuyahoga County specifically.

8. McKesson Corporation

87. Defendant McKesson Corporation (“McKesson”) is fifth on the list of Fortune 500 companies, ranking immediately after Apple and ExxonMobil, with annual revenue of \$191 billion in 2016. McKesson, through its various DEA registrant subsidiaries and affiliated entities, is a wholesaler of pharmaceutical drugs that distributes opioids throughout the country. McKesson is incorporated in Delaware, with its principal place of business in San Francisco, California.

88. In January 2017, McKesson paid a record \$150 million to resolve an investigation by the DOJ for failing to report suspicious orders of certain drugs, including opioids. In addition to the monetary penalty, the DOJ required McKesson to suspend sales of controlled substances from distribution centers in Ohio, Florida, Michigan and Colorado. The DOJ described these “staged suspensions” as “among the most severe sanctions ever agreed to by a DEA registered distributor.”

9. [Defendant Previously Voluntarily Dismissed]

89. []

10. Rite Aid Entities

90. Defendant Rite Aid of Maryland, Inc. d/b/a Rite Aid Mid-Atlantic Customer Support Center, Inc. (“Rite Aid of Maryland” or “Rite Aid”) is a Maryland corporation with its principal office located in Camp Hill, Pennsylvania. At all times relevant to this Complaint, Rite Aid of Maryland distributed prescription opioids throughout the United States, including in Ohio.

11. Walgreens Entities

91. Defendant Walgreen Co. is an Illinois corporation with its principal place of business in Deerfield, Illinois. Defendant Walgreen Eastern Co., Inc. is a New York corporation with its principal place of business in Deerfield, Illinois. Defendants Walgreen Co. and Walgreen Eastern Co. are collectively referred to as “Walgreens.” Walgreens, through its various DEA registrant subsidiaries and affiliated entities, conducts business as a license wholesale distributor. At all times relevant to this Complaint, Walgreens distributed prescription opioids throughout the United States, including in Ohio.

12. Walmart Inc.

92. Defendant Walmart Inc. (“Walmart”), formerly known as Wal-Mart Stores, Inc., is a Delaware corporation with its principal place of business in Arkansas. Walmart, through its various DEA registrant subsidiaries and affiliated entities, conducts business as a licensed wholesale distributor. At all times relevant to this Complaint, Walmart distributed prescription opioids throughout the United States, including in Ohio.

93. Collectively, Defendants CVS, Rite Aid, Walgreens, and Walmart are referred to as “National Retail Pharmacies.” Defendants AmerisourceBergen, Anda, Cardinal, Discount Drug, H.D. Smith, McKesson, and the National Retail Pharmacies are collectively referred to as the “Distributor Defendants.”⁷

94. Defendants include the above referenced entities as well as their predecessors, successors, affiliates, subsidiaries, partnerships and divisions to the extent that they are engaged in the manufacture, promotion, distribution, sale, and/or dispensing of opioids.

⁷ Together, Purdue, Actavis, Cephalon, Endo, Mallinckrodt, Cardinal, McKesson, and AmerisourceBergen are sometimes referred to as “RICO Supply Chain Defendants.”

C. Agency and Authority

95. All of the actions described in this Complaint are part of, and in furtherance of, the unlawful conduct alleged herein, and were authorized, ordered, and/or done by Defendants' officers, agents, employees, or other representatives while actively engaged in the management of Defendants' affairs within the course and scope of their duties and employment, and/or with Defendants' actual, apparent, and/or ostensible authority.

FACTUAL ALLEGATIONS

III. FACTS COMMON TO ALL CLAIMS⁸

A. Opioids and Their Effects

96. The term "opioid" refers to a class of drugs that bind with opioid receptors in the brain and includes natural, synthetic, and semi-synthetic opioids. Natural opioids are derived from the opium poppy. Generally used to treat pain, opioids produce multiple effects on the human body, the most significant of which are analgesia, euphoria, and respiratory depression.

97. The medicinal properties of opioids have been recognized for millennia – as well as their potential for abuse and addiction. The opium poppy contains various opium alkaloids, three of which are used in the pharmaceutical industry today: morphine, codeine, and thebaine. Early use of opium in Western medicine was with a tincture of opium and alcohol called laudanum, which contains all of the opium alkaloids and is still available by prescription today. Chemists first isolated the morphine and codeine alkaloids in the early 1800s.

98. In 1827, the pharmaceutical company Merck began large-scale production and commercial marketing of morphine. During the American Civil War, field medics commonly used

⁸ The allegations in this Complaint are made upon information and belief, including upon information immediately available to plaintiffs from the ARCOS database upon their initial and intensive review. Plaintiffs reserve the right to seek leave to amend or correct this Complaint based upon further analysis of the ARCOS, IMS Health, and other data and upon further investigation and discovery.

morphine, laudanum, and opium pills to treat the wounded, and many veterans were left with morphine addictions. By 1900, an estimated 300,000 people were addicted to opioids in the United States, and many doctors prescribed opioids solely to prevent their patients from suffering withdrawal symptoms. The nation's first Opium Commissioner, Hamilton Wright, remarked in 1911, "The habit has this nation in its grip to an astonishing extent. Our prisons and our hospitals are full of victims of it, it has robbed ten thousand businessmen of moral sense and made them beasts who prey upon their fellows . . . it has become one of the most fertile causes of unhappiness and sin in the United States."⁹

99. Pharmaceutical companies tried to develop substitutes for opium and morphine that would provide the same analgesic effects without the addictive properties. In 1898, Bayer Pharmaceutical Company began marketing diacetylmorphine (obtained from acetylation of morphine) under the trade name "Heroin." Bayer advertised heroin as a non-addictive cough and cold remedy suitable for children, but as its addictive nature became clear, heroin distribution in the U.S. was limited to prescription only in 1914 and then banned altogether a decade later.

100. Although heroin and opium became classified as illicit drugs, there is little difference between them and prescription opioids. Prescription opioids are synthesized from the same plant as heroin, have similar molecular structures, and bind to the same receptors in the human brain.

101. Due to concerns about their addictive properties, prescription opioids have usually been regulated at the federal level as Schedule II controlled substances by the DEA since 1970.

⁹ Nick Miroff, *From Teddy Roosevelt to Trump: How Drug Companies Triggered an Opioid Crisis a Century Ago*, The Wash. Post (Oct. 17, 2017), https://www.washingtonpost.com/news/retropolis/wp/2017/09/29/the-greatest-drug-fiends-in-the-world-an-american-opioid-crisis-in-1908/?utm_term=.7832633fd7ca.

102. Throughout the 20th century, pharmaceutical companies continued to develop prescription opioids like Percodan, Percocet, and Vicodin, but these opioids were generally produced in combination with other drugs, with relatively low opioid content.

103. In contrast, OxyContin, the product whose launch in 1996 ushered in the modern opioid epidemic, is pure oxycodone. Purdue initially made it available in the following strengths: 10 mg, 15 mg, 20 mg, 30 mg, 40 mg, 60 mg, 80 mg, and 160 mg. The weakest OxyContin delivers as much narcotic as the strongest Percocet, and some OxyContin tablets delivered sixteen times that.

104. Medical professionals describe the strength of various opioids in terms of morphine milligram equivalents (“MME”). According to the CDC, doses at or above 50 MME/day double the risk of overdose compared to 20 MME/day, and one study found that patients who died of opioid overdose were prescribed an average of 98 MME/day.

105. Different opioids provide varying levels of MMEs. For example, just 33 mg of oxycodone provides 50 MME. Thus, at OxyContin’s twice-daily dosing, the 50 MME/day threshold is nearly reached by a prescription of 15 mg twice daily. One 160 mg tablet of OxyContin, which Purdue took off the market in 2001, delivered 240 MME.

106. The wide variation in the MME strength of prescription opioids renders misleading any effort to capture “market share” by the number of pills or prescriptions attributed to Purdue or other manufacturers. Purdue, in particular, focuses its business on branded, highly potent pills, causing it to be responsible for a significant percent of the total amount of MME in circulation, even though it currently claims to have a small percent of the market share in terms of pills or prescriptions.

107. Fentanyl is a synthetic opioid that is 100 times stronger than morphine and 50 times stronger than heroin. First developed in 1959, fentanyl is showing up more and more often in the

market for opioids created by Marketing Defendants' promotion, with particularly lethal consequences.

108. The effects of opioids vary by duration. Long-acting opioids, such as Purdue's OxyContin and MS Contin, Janssen's Nucynta ER and Duragesic, Endo's Opana ER, and Actavis's Kadian, are designed to be taken once or twice daily and are purported to provide continuous opioid therapy for, in general, 12 hours. Short-acting opioids, such as Cephalon's Actiq and Fentora, are designed to be taken in addition to long-acting opioids to address "episodic pain" (also referred to as "breakthrough pain" or "BTP") and provide fast-acting, supplemental opioid therapy lasting approximately 4 to 6 hours. Still other short-term opioids, such as Insys's Subsys, are designed to be taken in addition to long-acting opioids to specifically address breakthrough cancer pain, excruciating pain suffered by some patients with end-stage cancer. The Marketing Defendants promoted the idea that pain should be treated by taking long-acting opioids continuously and supplementing them by also taking short-acting, rapid-onset opioids for episodic or "breakthrough" pain.

109. Patients develop tolerance to the analgesic effect of opioids relatively quickly. As tolerance increases, a patient typically requires progressively higher doses in order to obtain the same perceived level of pain reduction. The same is true of the euphoric effects of opioids – the "high." However, opioids depress respiration, and at very high doses can and often do arrest respiration altogether. At higher doses, the effects of withdrawal are more severe. Long-term opioid use can also cause hyperalgesia, a heightened sensitivity to pain.

110. Discontinuing opioids after more than just a few weeks of therapy will cause most patients to experience withdrawal symptoms. These withdrawal symptoms include: severe anxiety, nausea, vomiting, headaches, agitation, insomnia, tremors, hallucinations, delirium, pain,

and other serious symptoms, which may persist for months after a complete withdrawal from opioids, depending on how long the opioids were used.

111. As one doctor put it, the widespread, long-term use of opioids “was an experiment on the population of the United States. It wasn’t randomized, it wasn’t controlled, and no data was collected until they started gathering death statistics.”

B. The Resurgence of Opioid Use in the United States

1. The Sackler Family Integrated Advertising and Medicine

112. Given the history of opioid abuse in the U.S. and the medical profession’s resulting wariness, the commercial success of the Marketing Defendants’ prescription opioids would not have been possible without a fundamental shift in prescribers’ perception of the risks and benefits of long-term opioid use.

113. As it turned out, Purdue was uniquely positioned to execute just such a maneuver, thanks to the legacy of a man named Arthur Sackler. The Sackler family is the sole owner of Purdue and one of the wealthiest families in America, with a net worth of \$13 billion as of 2016. The company’s profits go to Sackler family trusts and entities. Yet the Sacklers have avoided publicly associating themselves with Purdue, letting others serve as the spokespeople for the company.

114. The Sackler brothers – Arthur, Mortimer, and Raymond – purchased a small patent-medicine company called The Purdue Frederick Company in 1952. It was Arthur Sackler who created the pharmaceutical advertising industry as we know it, laying the groundwork for the OxyContin promotion that would make the Sacklers billionaires.

115. Arthur Sackler was both a psychiatrist and a marketing executive. He pioneered both print advertising in medical journals and promotion through physician “education” in the form of seminars and continuing medical education (“CME”) courses. He also understood the

persuasive power of recommendations from fellow physicians, and did not hesitate to manipulate information when necessary. For example, one promotional brochure produced by his firm for Pfizer showed business cards of physicians from various cities as if they were testimonials for the drug, but when a journalist tried to contact these doctors, he discovered that they did not exist.

116. It was Arthur Sackler who, in the 1960s, made Valium into the first \$100-million drug, so popular it became known as “Mother’s Little Helper.” When Arthur’s client, Roche, developed Valium, it already had a similar drug, Librium, another benzodiazepine, on the market for treatment of anxiety. So Arthur invented a condition he called “psychic tension” – essentially stress – and pitched Valium as the solution.¹⁰ The campaign, for which Arthur was compensated based on volume of pills sold, was a remarkable success.

117. Arthur Sackler created not only the advertising for his clients but also the vehicle to bring their advertisements to doctors – a biweekly newspaper called the *Medical Tribune*, which was distributed for free to doctors nationwide. Arthur also conceived a company now called IMS Health Holdings Inc., which monitors prescribing practices of every doctor in the U.S. and sells this valuable data to pharmaceutical companies like Marketing Defendants, who utilize it to target and tailor their sales pitches to individual physicians.

2. Purdue and the Development of OxyContin

118. After the Sackler brothers acquired PFC in 1952, Purdue sold products ranging from earwax remover to antiseptic, and it became a profitable business. As an advertising executive, Arthur Sackler was not involved, on paper at least, in running Purdue, which would have been a conflict of interest. Raymond Sackler became Purdue’s head executive, while Mortimer Sackler ran Purdue’s UK affiliate.

¹⁰ Barry Meier, *Pain Killer: A “Wonder” Drug’s Trail of Addiction and Death* 204 (Rodale 2003) (hereinafter “Meier”); see also *One Family Reaped Billions From Opioids*, WBUR On Point (Oct. 23, 2017), <http://www.wbur.org/onpoint/2017/10/23/one-family-reaped-billions-from-opioids>.

119. In the 1980s, Purdue, through its UK affiliate, acquired a Scottish drug producer that had developed a sustained-release technology suitable for morphine. Purdue marketed this extended-release morphine as MS Contin, and it quickly became Purdue's bestseller. As the patent expiration for MS Contin loomed, Purdue searched for a drug to replace it. Around that time, Raymond's oldest son, Richard Sackler, who was also a trained physician, became more involved in the management of the company. Richard had grand ambitions for the company; according to a long-time Purdue sales representative, "Richard really wanted Purdue to be big – I mean *really* big."¹¹ Richard believed Purdue should develop another use for its "Contin" timed-release system.

120. In 1990, Purdue's vice president of clinical research, Robert Kaiko, sent a memo to Richard and other executives recommending that the company work on a pill containing oxycodone. At the time, oxycodone was perceived as less potent than morphine, largely because it was most commonly prescribed as Percocet, a relatively weak oxycodone-acetaminophen combination pill. MS Contin was not only approaching patent expiration but had always been limited by the stigma associated with morphine. Oxycodone did not have that problem, and what's more, it was sometimes mistakenly called "oxycodine," which also contributed to the perception of relatively lower potency, because codeine is weaker than morphine. Purdue acknowledged using this to its advantage when it later pled guilty to criminal charges of "misbranding" in 2007, admitting that it was "well aware of the incorrect view held by many physicians that oxycodone was weaker than morphine" and "did not want to do anything 'to make physicians think that oxycodone was stronger or equal to morphine' or to 'take any steps . . . that would affect the unique position that OxyContin'" held among physicians.¹²

¹¹ Christopher Glazek, *The Secretive Family Making Billions from the Opioid Crisis*, Esquire (Oct. 16, 2017), <http://www.esquire.com/news-politics/a12775932/sackler-family-oxycontin/>.

¹² *Id.*

121. For Purdue and OxyContin to be “*really* big,”¹³ Purdue needed to both distance its new product from the traditional view of narcotic addiction risk, and broaden the drug’s uses beyond cancer pain and hospice care. A marketing memo sent to Purdue’s top sales executives in March 1995 recommended that if Purdue could show that the risk of abuse was lower with OxyContin than with traditional immediate-release narcotics, sales would increase. As discussed below, Purdue did not find or generate any such evidence, but this did not stop Purdue from making that claim regardless.

122. Armed with this and other misrepresentations about the risks and benefits of its new drug, Purdue was able to open an enormous untapped market: patients with non-end-of-life, non-acute, everyday aches and pains. As Dr. David Haddox, a Senior Medical Director at Purdue, declared on the Early Show, a CBS morning talk program, “There are 50 million patients in this country who have chronic pain that’s not being managed appropriately every single day. OxyContin is one of the choices that doctors have available to them to treat that.”¹⁴

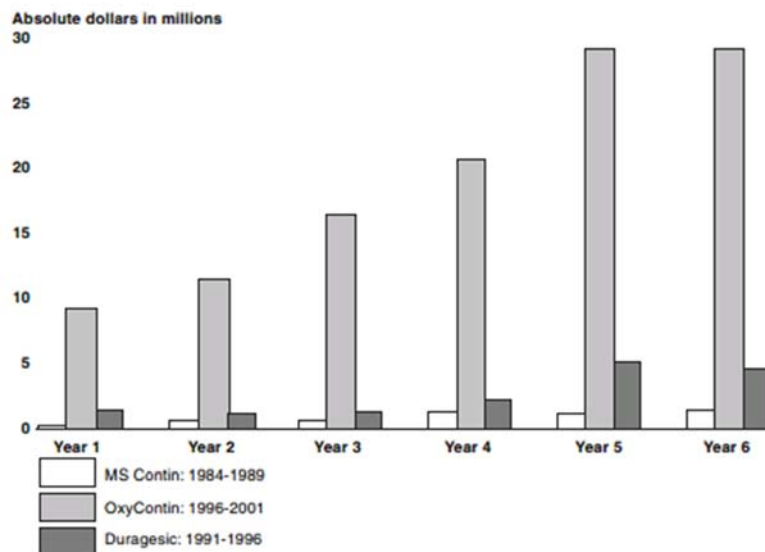
123. In pursuit of these 50 million potential customers, Purdue poured resources into OxyContin’s sales force and advertising, particularly to a far broader audience of primary care physicians who treated patients with chronic pain complaints. The graph below shows how promotional spending in the first six years following OxyContin’s launch dwarfed Purdue’s spending on MS Contin or Defendant Janssen’s spending on Duragesic.¹⁵

¹³ *Id.*

¹⁴ Meier, *supra* note 9, at 156.

¹⁵ U.S. General Accounting Office, *OxyContin Abuse and Diversion and Efforts to Address the Problem*, U.S. General Accounting Office Report to Congressional Requesters, at 22 (Dec. 2003), <http://www.gao.gov/new/items/d04110.pdf>.

Figure 1: Promotional Spending for Three Opioid Analgesics in First 6 Years of Sales



Source: DEA and IMS Health, Integrated Promotional Service Audit.

Note: Dollars are 2002 adjusted.

124. Prior to Purdue's launch of OxyContin, no drug company had ever promoted such a pure, high-strength Schedule II narcotic to so wide an audience of general practitioners.

125. In the two decades following OxyContin's launch, Purdue continued to devote substantial resources to its promotional efforts. Nearly *half* of Purdue's operating expenses in 2015 went to sales and promotion, and more than 80% of its marketing budget of \$241 million was spent on sending sales representatives to meet with prescribers.

126. Purdue has generated estimated sales of more than \$35 billion from opioids since 1996, raking in more than \$3 billion in 2015 alone. Remarkably, its opioid sales continued to climb even after a period of media attention and government inquiries regarding OxyContin abuse in the early 2000s and a criminal investigation culminating in guilty pleas in 2007. Purdue proved itself skilled at evading full responsibility and continuing to sell through the controversy. The company's annual opioid sales of \$3 billion in 2015 represent a four-fold increase from its 2006 sales of \$800 million.

127. One might imagine that Richard Sackler's ambitions have been realized. But in the best tradition of family patriarch Arthur Sackler, Purdue has its eyes on even greater profits. Under the name of Mundipharma, the Sacklers are looking to new markets for their opioids – employing the exact same playbook in South America, China, and India as they did in the United States.

128. In May 2017, a dozen members of Congress sent a letter to the World Health Organization, warning it of the deceptive practices Purdue is unleashing on the rest of the world through Mundipharma:

We write to warn the international community of the deceptive and dangerous practices of Mundipharma International – an arm of Purdue Pharmaceuticals. The greed and recklessness of one company and its partners helped spark a public health crisis in the United States that will take generations to fully repair. We urge the World Health Organization (WHO) to do everything in its power to avoid allowing the same people to begin a worldwide opioid epidemic. Please learn from our experience and do not allow Mundipharma to carry on Purdue's deadly legacy on a global stage. . . .

Internal documents revealed in court proceedings now tell us that since the early development of OxyContin, Purdue was aware of the high risk of addiction it carried. Combined with the misleading and aggressive marketing of the drug by its partner, Abbott Laboratories, Purdue began the opioid crisis that has devastated American communities since the end of the 1990s. Today, Mundipharma is using many of the same deceptive and reckless practices to sell OxyContin abroad. . . .

In response to the growing scrutiny and diminished U.S. sales, the Sacklers have simply moved on. On December 18, the Los Angeles Times published an extremely troubling report detailing how in spite of the scores of lawsuits against Purdue for its role in the U.S. opioid crisis, and tens of thousands of overdose deaths, Mundipharma now aggressively markets OxyContin internationally. In fact, Mundipharma uses many of the same tactics that caused the opioid epidemic to flourish in the U.S., though now in countries with far fewer resources to devote to the fallout.¹⁶

¹⁶ Letter from Members of Congress to Dr. Margaret Chan, Director-General, World Health Organization (May 3, 2017), http://katherineclark.house.gov/_cache/files/a577bd3c-29ec-4bb9-bdba-1ca71c784113/mundipharma-letter-signatures.pdf.

129. Purdue's recent pivot to untapped markets – after extracting substantial profits from American communities and leaving local governments to address the devastating and still growing damage the company caused – only serves to underscore that Purdue's actions have been knowing, intentional, and motivated by profits throughout this entire story.

3. Other Marketing Defendants Leapt at the Opioid Opportunity

130. Purdue created a market for the use of opioids for a range of common aches and pains by misrepresenting the risks and benefits of its opioids, but it was not alone. The other Marketing Defendants – already manufacturers of prescription opioids – positioned themselves to take advantage of the opportunity Purdue created, developing both branded and generic opioids to compete with OxyContin, while, together with Purdue and each other, misrepresenting the safety and efficacy of their products. These misrepresentations are described in greater detail below.

131. Endo, which already sold Percocet and Percodan, was the first to submit an application for a generic extended-release oxycodone to compete with OxyContin. At the same time, Endo sought FDA approval for another potent opioid, immediate-release and extended-release oxymorphone, branded as Opana and Opana ER. Oxymorphone, like OxyContin's active ingredient oxycodone, is not a new drug; it was first synthesized in Germany in 1914 and sold in the U.S. by Endo beginning in 1959 under the trade name Numorphan. But Numorphan tablets proved highly susceptible to abuse. Called "blues" after the light blue color of the 10 mg pills, Numorphan provoked, according to some users, a more euphoric high than heroin. As the National Institute on Drug Abuse observed in its 1974 report, "Drugs and Addict Lifestyle," Numorphan was extremely popular among addicts for its quick and sustained effect.¹⁷ Endo withdrew oral Numorphan from the market in 1979.

¹⁷ John Fauber & Kristina Fiore, *Abandoned Painkiller Makes a Comeback*, MedPage Today (May 10, 2015), <https://www.medpagetoday.com/psychiatry/addictions/51448>.

132. Two decades later, however, as communities around the U.S. were first sounding the alarm about prescription opioids and Purdue executives were being called to testify before Congress about the risks of OxyContin, Endo essentially reached back into its inventory, dusted off a product it had previously shelved after widespread abuse, and pushed it into the marketplace with a new trade name, Opana.

133. The clinical trials submitted with Endo's first application for approval of Opana were insufficient to demonstrate efficacy, and some subjects in the trials overdosed and had to be revived with naloxone. Endo then submitted new "enriched enrollment" clinical trials, in which trial subjects who do not respond to the drug are excluded from the trial, and obtained approval. Endo began marketing Opana and Opana ER in 2006.

134. Like Numorphan, Opana ER was highly susceptible to abuse. On June 8, 2017, the FDA sought removal of Opana ER. In its press release, the FDA indicated that "[t]his is the first time the agency has taken steps to remove a currently marketed opioid pain medication from sale due to the public health consequences of abuse."¹⁸ On July 6, 2017, Endo agreed to withdraw Opana ER from the market. Janssen, which already marketed the Duragesic (fentanyl) patch for severe pain, also joined Purdue in pursuit of the broader chronic pain market. It sought to expand the use of Duragesic through, for example, advertisements proclaiming, "It's not just for end stage cancer anymore!"¹⁹ This claim earned Janssen a warning letter from the FDA, for representing that Duragesic was "more useful in a broader range of conditions or patients than has been demonstrated by substantial evidence."²⁰

¹⁸ Press Release, U.S. Food & Drug Admin., FDA Requests Removal of Opana ER for Risks Related to Abuse (June 8, 2017), <https://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm562401.htm>.

¹⁹ Letter from U.S. Food & Drug Admin. to Janssen at 2 (Mar. 30, 2000).

²⁰ *Id.*

135. Janssen also developed a new opioid compound called tapentadol in 2009, marketed as Nucynta for the treatment of moderate to severe pain. Janssen launched the extended-release version, Nucynta ER, for treatment of chronic pain in 2011.

136. By adding additional opioids or expanding the use of their existing opioid products, the other Marketing Defendants took advantage of the market created by Purdue's aggressive promotion of OxyContin and reaped enormous profits. For example, Opana ER alone generated more than \$1 billion in revenue for Endo in 2010 and again in 2013. Janssen also passed the \$1 billion mark in sales of Duragesic in 2009.

C. Defendants' Conduct Created an Abatable Public Nuisance

137. As alleged throughout this Complaint, Defendants' conduct created a public health crisis and a public nuisance.

138. The public nuisance – *i.e.*, the opioid epidemic – created, perpetuated, and maintained by Defendants can be abated and further recurrence of such harm and inconvenience can be abated by, inter alia, (a) educating prescribers (especially primary care physicians and the most prolific prescribers of opioids) and patients regarding the true risks and benefits of opioids, including the risk of addiction, in order to prevent the next cycle of addiction; (b) providing addiction treatment to patients who are already addicted to opioids; and (c) making naloxone widely available so that overdoses are less frequently fatal.

139. Defendants have the ability to act to abate the public nuisance, and the law recognizes that they are uniquely well positioned to do so. It is the manufacturer of a drug that has primary responsibility to assure the safety, efficacy, and appropriateness of a drug's labeling, marketing, and promotion. And all companies in the supply chain of a controlled substance are primarily responsible for ensuring that such drugs are only distributed and dispensed to appropriate patients and not diverted. These responsibilities exist independent of any FDA or DEA regulation,

to ensure that their products and practices meet both federal and state consumer protection laws and regulations. As registered manufacturers and distributors of controlled substances, Defendants are placed in a position of special trust and responsibility and are uniquely positioned, based on their knowledge of prescribers and orders, to act as a first line of defense.

D. The Marketing Defendants' Multi-Pronged Scheme to Change Prescriber Habits and Public Perception and Increase Demand for Opioids

140. In order to accomplish the fundamental shift in perception that was key to successfully marketing their opioids, the Marketing Defendants designed and implemented a sophisticated and deceptive marketing strategy. Lacking legitimate scientific research to support their claims, the Marketing Defendants turned to the marketing techniques first pioneered by Arthur Sackler to create a series of misperceptions in the medical community and ultimately reverse the long-settled understanding of the relative risks and benefits of opioids.

141. The Marketing Defendants promoted, and profited from, their misrepresentations about the risks and benefits of opioids for chronic pain even though they knew that their marketing was false and misleading. The history of opioids, as well as research and clinical experience over the last 20 years, established that opioids were highly addictive and responsible for a long list of very serious adverse outcomes. The FDA and other regulators warned Marketing Defendants of these risks. The Marketing Defendants had access to scientific studies, detailed prescription data, and reports of adverse events, including reports of addiction, hospitalization, and deaths – all of which made clear the harms from long-term opioid use and that patients are suffering from addiction, overdoses, and death in alarming numbers. More recently, the FDA and CDC issued pronouncements based on existing medical evidence that conclusively expose the known falsity of these Defendants' misrepresentations.

142. The marketing scheme to increase opioid prescriptions centered around nine categories of misrepresentations, which are discussed in detail below. The Marketing Defendants disseminated these misrepresentations through various channels, including through advertising, sales representatives, purportedly independent organizations these defendants funded and controlled, “Front Groups,” so-called industry “Key Opinion Leaders,” and CME programs discussed subsequently below.

1. The Marketing Defendants Promoted Multiple Falsehoods About Opioids

143. The Marketing Defendants’ misrepresentations fall into the following nine categories:

- (a) The risk of addiction from chronic opioid therapy is low;
- (b) To the extent there is a risk of addiction, it can be easily identified and managed;
- (c) Signs of addictive behavior are “pseudoaddiction,” requiring more opioids;
- (d) Opioid withdrawal can be avoided by tapering;
- (e) Opioid doses can be increased without limit or greater risks;
- (f) Long-term opioid use improves functioning;
- (g) Alternative forms of pain relief pose greater risks than opioids;
- (h) OxyContin provides twelve hours of pain relief; and
- (i) New formulations of certain opioids successfully deter abuse.

144. Each of these propositions was false. The Marketing Defendants knew this, but they nonetheless set out to convince physicians, patients, and the public at large of the truth of each of these propositions in order to expand the market for their opioids.

145. The categories of misrepresentations are offered to organize the numerous statements the Marketing Defendants made and to explain their role in the overall marketing effort,

not as a checklist for assessing each Marketing Defendant's liability. While each Marketing Defendant deceptively promoted their opioids specifically, and, together with other Marketing Defendants, opioids generally, not every Marketing Defendant propagated (or needed to propagate) each misrepresentation. Each Marketing Defendant's conduct, and each misrepresentation, contributed to an overall narrative that aimed to – and did – mislead doctors, patients, and payors about the risk and benefits of opioids. While this Complaint endeavors to document examples of each Marketing Defendant's misrepresentations and the manner in which they were disseminated, they are just that – examples. The Complaint is not, especially prior to discovery, an exhaustive catalog of the nature and manner of each deceptive statement by each Marketing Defendant.

a. Falsehood #1: The Risk of Addiction from Chronic Opioid Therapy Is Low

146. Central to the Marketing Defendants' promotional scheme was the misrepresentation that opioids are rarely addictive when taken for chronic pain. Through their marketing efforts, the Marketing Defendants advanced the idea that the risk of addiction is low when opioids are taken as prescribed by "legitimate" pain patients. That, in turn, directly led to the expected and intended result that doctors prescribed more opioids to more patients – thereby enriching the Marketing Defendants and substantially contributing to the opioid epidemic.

147. Each of the Marketing Defendants claimed that the potential for addiction from its opioids was relatively small or non-existent, even though there was no scientific evidence to support those claims. None of them have acknowledged, retracted, or corrected their false statements.

148. In fact, studies have shown that a substantial percentage of long-term users of opioids experience addiction. Addiction can result from the use of any opioid, "even at

recommended dose,”²¹ and the risk substantially increases with more than three months of use.²² As the CDC Guideline states, “[o]pioid pain medication use presents serious risks, including overdose and opioid use disorder” (a diagnostic term for addiction).²³

(i) Purdue’s Misrepresentations Regarding Addiction Risk

149. When it launched OxyContin, Purdue knew it would need data to overcome decades of wariness regarding opioid use. It needed some sort of research to back up its messaging. But Purdue had not conducted any studies about abuse potential or addiction risk as part of its application for FDA approval for OxyContin. Purdue (and, later, the other Defendants) found this “research” in the form of a one-paragraph letter to the editor published in the *New England Journal of Medicine* (“*NEJM*”) in 1980.

²¹ *FDA Announces Safety Labeling Changes and Postmarket Study Requirements for Extended-Release and Long-Acting Opioid Analgesics*, MagMutual (Aug. 18, 2016), <https://www.magmutual.com/learning/article/fda-announces-safety-labeling-changes-and-postmarket-study-requirements-opioids>; *see also* Press Release, U.S. Food & Drug Admin., FDA Announces Enhanced Warnings for Immediate-Release Opioid Pain Medications Related to Risks of Misuse, Abuse, Addiction, Overdose and Death (Mar. 22, 2016), <https://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm491739.htm>.

²² Deborah Dowell, M.D., *et al.*, *CDC Guideline for Prescribing Opioids for Chronic Pain – United States 2016*, 65(1) Morbidity & Mortality Wkly. Rep. 1, 21 (Mar. 18, 2016) (hereinafter “CDC Guideline”).

²³ *Id.* at 2.

ADDICTION RARE IN PATIENTS TREATED
WITH NARCOTICS

To the Editor: Recently, we examined our current files to determine the incidence of narcotic addiction in 39,946 hospitalized medical patients¹ who were monitored consecutively. Although there were 11,882 patients who received at least one narcotic preparation, there were only four cases of reasonably well documented addiction in patients who had no history of addiction. The addiction was considered major in only one instance. The drugs implicated were meperidine in two patients,² Percodan in one, and hydromorphone in one. We conclude that despite widespread use of narcotic drugs in hospitals, the development of addiction is rare in medical patients with no history of addiction.

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1. Jick H, Miettinen OS, Shapiro S, Lewis GP, Siskind Y, Slone D. Comprehensive drug surveillance. *JAMA*. 1970; 213:1455-60.

2. Miller RR, Jick H. Clinical effects of meperidine in hospitalized medical patients. *J Clin Pharmacol*. 1978; 18:180-8.

150. This letter, by Dr. Hershel Jick and Jane Porter, declared the incidence of addiction “rare” for patients treated with opioids.²⁴ They had analyzed a database of hospitalized patients who were given opioids in a controlled setting to ease suffering from acute pain. Porter and Jick considered a patient not addicted if there was no sign of addiction noted in patients’ records.

151. As Dr. Jick explained to a journalist years later, he submitted the statistics to *NEJM* as a letter because the data were not robust enough to be published as a study.²⁵

152. Purdue nonetheless began repeatedly citing this letter in promotional and educational materials as evidence of the low risk of addiction, while failing to disclose that its source was a letter to the editor, not a peer-reviewed paper.²⁶ Citation of the letter, which was largely ignored for more than a decade, significantly increased after the introduction of OxyContin. While first Purdue and then other Marketing Defendants used it to assert that their opioids were

²⁴ Jane Porter & Herschel Jick, M.D., *Addiction Rare in Patients Treated with Narcotics*, 302(2) New Engl. J. Med. 123 (Jan. 10, 1980), <http://www.nejm.org/doi/pdf/10.1056/NEJM198001103020221> (hereinafter “Porter & Jick” or “Porter and Jick letter”).

²⁵ Meier, *supra* note 9, at 174.

²⁶ Porter & Jick, *supra* note 23.

not addictive, “that’s not in any shape or form what we suggested in our letter,” according to Dr. Jick.

153. Purdue specifically used the Porter and Jick letter in its 1998 promotional video, “I got my life back,” in which Dr. Alan Spanos says, “In fact, the rate of addiction amongst pain patients who are treated by doctors *is much less than 1%*.”²⁷ Purdue trained its sales representatives to tell prescribers that fewer than 1% of patients who took OxyContin became addicted. (In 1999, a Purdue-funded study of patients who used OxyContin for headaches found that the addiction rate was thirteen percent.)²⁸

154. Other Defendants relied on and disseminated the same distorted messaging. The enormous impact of Defendants’ misleading amplification of this letter was well documented in another letter published in the *NEJM* on June 1, 2017, describing the way the one-paragraph 1980 letter had been irresponsibly cited and in some cases “grossly misrepresented.” In particular, the authors of this letter explained:

[W]e found that a five-sentence letter published in the *Journal* in 1980 was heavily and uncritically cited as evidence that addiction was rare with long-term opioid therapy. We believe that this citation pattern contributed to the North American opioid crisis by helping to shape a narrative that allayed prescribers’ concerns about the risk of addiction associated with long-term opioid therapy.²⁹

²⁷ Our Amazing World, *Purdue Pharma OxyContin Commercial*, YouTube (Sept. 22, 2016), <https://www.youtube.com/watch?v=Er78Dj5hyeI>.

²⁸ Patrick R. Keefe, *The Family That Built an Empire of Pain*, New Yorker (Oct. 30, 2017) (hereinafter “Keefe, *Empire of Pain*”).

²⁹ Pamela T.M. Leung, B.Sc. Pharm., *et al.*, *A 1980 Letter on the Risk of Opioid Addiction*, 376 New Engl. J. Med. 2194 (June 1, 2017), <http://www.nejm.org/doi/full/10.1056/NEJMc1700150>.

155. “It’s difficult to overstate the role of this letter,” said Dr. David Juurlink of the University of Toronto, who led the analysis. “It was the key bit of literature that helped the opiate manufacturers convince front-line doctors that addiction is not a concern.”³⁰

156. Alongside its use of the Porter and Jick letter, Purdue also crafted its own materials and spread its deceptive message through numerous additional channels. In its 1996 press release announcing the release of OxyContin, for example, Purdue declared, “The fear of addiction is exaggerated.”³¹

157. At a hearing before the House of Representatives’ Subcommittee on Oversight and Investigations of the Committee on Energy and Commerce in August 2001, Purdue emphasized “legitimate” treatment, dismissing cases of overdose and death as something that would not befall “legitimate” patients: “Virtually all of these reports involve people who are abusing the medication, not patients with legitimate medical needs under the treatment of a healthcare professional.”³²

158. Purdue spun this baseless “legitimate use” distinction out even further in a patient brochure about OxyContin, called “A Guide to Your New Pain Medicine and How to Become a Partner Against Pain.” In response to the question “Aren’t opioid pain medications like

³⁰ Marilynn Marchione, Assoc. Press, *Painful Words: How a 1980 Letter Fueled the Opioid Epidemic*, STAT News (May 31, 2017), <https://www.statnews.com/2017/05/31/opioid-epidemic-nejm-letter/>.

³¹ Press Release, Purdue Pharma, L.P., New Hope for Millions of Americans Suffering from Persistent Pain: Long-Acting OxyContin Tablets Now Available to Relieve Pain (May 31, 1996, 3:47pm), <http://documents.latimes.com/oxycontin-press-release-1996/>.

³² *OxyContin: Its Use and Abuse: Hearing Before the H. Subcomm. on Oversight and Investigations of the Comm. on Energy and Com.*, 107th Cong. 1 (Aug. 28, 2001) (Statement of Michael Friedman, Executive Vice President, Chief Operating Officer, Purdue Pharma, L.P.), <https://www.gpo.gov/fdsys/pkg/CHRG-107hhr75754/html/CHRG-107hhr75754.htm>.

OxyContin Tablets ‘addicting’?,” Purdue claimed that there was no need to worry about addiction if taking opioids for legitimate, “medical” purposes:

Drug addiction means using a drug to get “high” rather than to relieve pain. You are taking opioid pain medication for medical purposes. The medical purposes are clear and the effects are beneficial, not harmful.

159. Sales representatives marketed OxyContin as a product “to start with and to stay with.”³³ Sales representatives also received training in overcoming doctors’ concerns about addiction with talking points they knew to be untrue about the drug’s abuse potential. One of Purdue’s early training memos compared doctor visits to “firing at a target,” declaring that “[a]s you prepare to fire your ‘message,’ you need to know where to aim and what you want to hit!”³⁴ According to the memo, the target is physician resistance based on concern about addiction: “The physician wants pain relief for these patients without addicting them to an opioid.”³⁵

160. Purdue, through its unbranded website *Partners Against Pain*,³⁶ stated the following: “Current Myth: Opioid addiction (psychological dependence) is an important clinical problem in patients with moderate to severe pain treated with opioids. Fact: Fears about psychological dependence are exaggerated when treating appropriate pain patients with opioids.” “Addiction risk also appears to be low when opioids are dosed properly for chronic, noncancer pain.”

³³ Keefe, *Empire of Pain*, *supra* note 27.

³⁴ Meier, *supra* note 9, at 102.

³⁵ *Id.*

³⁶ *Partners Against Pain* consists of both a website, styled as an “advocacy community” for better pain care, and a set of medical education resources distributed to prescribers by sales representatives. It has existed since at least the early 2000s and has been a vehicle for Purdue to downplay the risks of addiction from long-term opioid use. One early pamphlet, for example, answered concerns about OxyContin’s addictiveness by claiming: “Drug addiction means using a drug to get ‘high’ rather than to relieve pain. You are taking opioid pain medication for medical purposes. The medical purposes are clear and the effects are beneficial, not harmful.”

161. Former sales representative Steven May, who worked for Purdue from 1999 to 2005, explained to a journalist how he and his coworkers were trained to overcome doctors' objections to prescribing opioids. The most common objection he heard about prescribing OxyContin was that "it's just too addictive."³⁷ May and his coworkers were trained to "refocus" doctors on "legitimate" pain patients, and to represent that "legitimate" patients would not become addicted. In addition, they were trained to say that the 12-hour dosing made the extended-release opioids less "habit-forming" than painkillers that need to be taken every four hours.

162. According to interviews with prescribers and former Purdue sales representatives, Purdue has continued to distort or omit the risk of addiction while failing to correct its earlier misrepresentations, leaving many doctors with the false impression that pain patients will only rarely become addicted to opioids.

163. With regard to addiction, Purdue's label for OxyContin has not sufficiently disclosed the true risks to, and experiences of, its patients. Until 2014, the OxyContin label stated in a black-box warning that opioids have "abuse potential" and that the "risk of abuse is increased in patients with a personal or family history of substance abuse."

164. However, the FDA made clear to Purdue as early as 2001 that the disclosures in its OxyContin label were insufficient. Senior FDA officials met with Purdue on April 23, 2001, to "provide comments and suggestions on a Risk Management program for OxyContin." Among other issues, the FDA noted that Purdue should add a black-box warning for overdose, abuse, and death to OxyContin's label. Purdue acknowledged that it was aware of abuse of OxyContin orally (without tampering), as well as by snorting or injecting. It was not, the FDA explained, a matter of

³⁷ Interview by Patrick Keefe with Steven Mays, former sales representative for Purdue Pharma, L.P., *How OxyContin Was Sold to the Masses*, The New Yorker (Oct. 27, 2017), <https://www.newyorker.com/podcast/the-new-yorker-radio-hour/how-oxycontin-was-sold-to-the-masses>.

changing a few words in OxyContin's label; Dr. Cynthia McCormick, then director of the FDA division overseeing pain medication, declared that "'major overhaul is my message.' The prescribing of OxyContin is creeping into a whole population of people where it doesn't belong. Just rewriting the abuse and dependence section won't help much, that part of the insert is not a pivot point."

165. Another FDA participant asked that Purdue "refocus our promotional materials and make the risks of abuse and diversion more prominent." In short, the FDA advised Purdue "that the information put in the label back at the time of product approval did not adequately address the risks associated with this product and this needs to be corrected."

166. In 2001, Purdue revised the indication and warnings for OxyContin, but did not go nearly as far as the FDA recommended or the known risks of the product demanded. In the United States, Purdue ceased distributing the 160 mg tablet of OxyContin. While Purdue agreed to "consider" changes to its label, it also expressed a reluctance to make significant changes not required for other prescription opioids. Dr. McCormick noted that the issues discussed at the meeting were specific to OxyContin and that, while the Agency would talk with Purdue's competitors, "'we have a problem here and now with OxyContin.' In due time other manufacturers will be contacted but the first problem is this product."

167. In the end, Purdue narrowed the recommended use of OxyContin to situations when "a continuous, around-the-clock analgesic is needed for an extended period of time" and added a warning that "[t]aking broken, chewed, or crushed OxyContin tablets" could lead to a "potentially fatal dose." However, Purdue did not, until 2014, change the label as the FDA suggested, to indicate that OxyContin should not be the first therapy, or even the first opioid, used, and did not disclose the incidence or risk of overdose and death even when OxyContin was not abused. Purdue announced the label changes in a letter to health care providers but did not, as the FDA

suggested, issue “a Medguide for patients on the risks of overdose and the abuse of opioids as well as risks for use by others than those for whom it was prescribed” or undertake the recommended promotional effort to educate patients about the potentially fatal risks of OxyContin.

168. The FDA also informed Purdue what Purdue already knew, as noted above – that “there is a perception that oxycodone is safer than morphine.” A representative from the FDA’s Division of Drug Marketing, Advertising and Communications echoed this, calling for an “extensive educational effort to consumers and health care practitioners” to “correct a misconception that [OxyContin] is different than morphine.” Upon information and belief, Purdue never undertook that effort.

(ii) Endo’s Misrepresentations Regarding Addiction Risk

169. Endo also falsely represented that addiction is rare in patients who are prescribed opioids.

170. Until April 2012, Endo’s website for Opana, www.Opana.com, stated that “[m]ost healthcare providers who treat patients with pain agree that patients treated with prolonged opioid medicines usually do not become addicted.”

171. Upon information and belief, Endo improperly instructed its sales representatives to diminish and distort the risk of addiction associated with Opana ER. Endo’s training materials for its sales representatives in 2011 also prompted sales representatives to answer “true” to the statement that addiction to opioids is not common.

172. One of the Front Groups with which Endo worked most closely was the American Pain Foundation (“APF”), described more fully below. Endo provided substantial assistance to, and exercised editorial control, over the deceptive and misleading messages that APF conveyed

through its National Initiative on Pain Control (“NIPC”)³⁸ and its website www.PainKnowledge.com, which claimed that “[p]eople who take opioids as prescribed usually do not become addicted.”

173. Another Endo website, www.PainAction.com, stated: “Did you know? Most chronic pain patients do not become addicted to the opioid medications that are prescribed for them.”

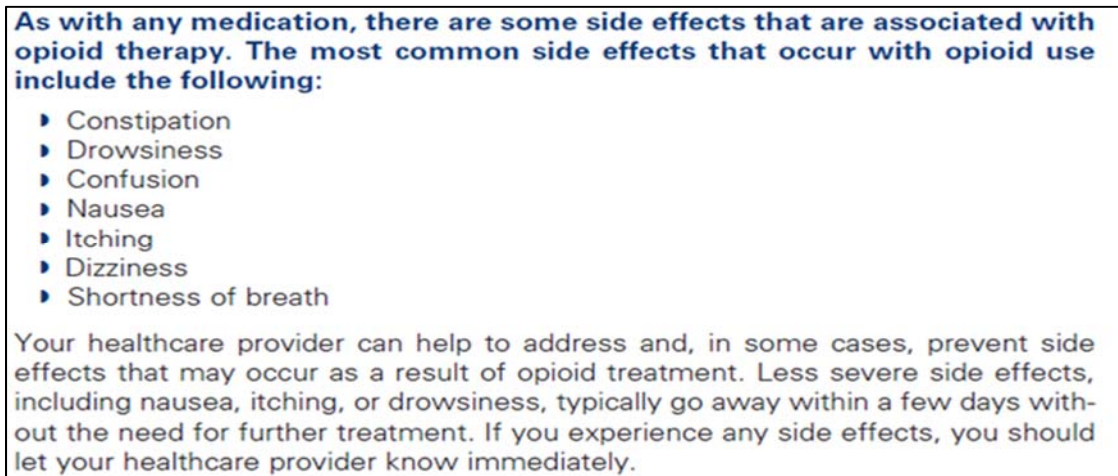
174. In a brochure available on www.PainKnowledge.com titled “*Pain: Opioid Facts*,” Endo-sponsored NIPC stated that “people who have no history of drug abuse, including tobacco, and use their opioid medication as directed will probably not become addicted.” In numerous patient education pamphlets, Endo repeated this deceptive message.

175. In a patient education pamphlet titled “*Understanding Your Pain: Taking Oral Opioid Analgesics*,” Endo answers the hypothetical patient question – “What should I know about opioids and addiction?” – by focusing on explaining what addiction is (“a chronic brain disease”) and is not (“Taking opioids for pain relief”). It goes on to explain that “[a]ddicts take opioids for other reasons, such as unbearable emotional problems. Taking opioids as prescribed for pain relief is not addiction.” This publication is still available online.

176. An Endo publication, *Living with Someone with Chronic Pain*, stated, “Most health care providers who treat people with pain agree that most people do not develop an addiction problem.” A similar statement appeared on the Endo website, www.Opana.com, until at least April 2012.

³⁸ Endo was one of the APF’s biggest financial supporters, providing more than half of the \$10 million APF received from opioid manufacturers during its lifespan. Endo was the sole funder of NIPC and selected APF to manage NIPC. Internal Endo documents indicate that Endo was responsible for NIPC curriculum development, web posting, and workshops, developed and reviewed NIPC content, and took a substantial role in distributing NIPC and APF materials. Endo projected that it would be able to reach tens of thousands of prescribers nationwide through the distribution of NIPC materials.

177. In addition, a 2009 patient education publication, *Pain: Opioid Therapy*, funded by Endo and posted on www.PainKnowledge.com, omitted addiction from the “common risks” of opioids, as shown below:



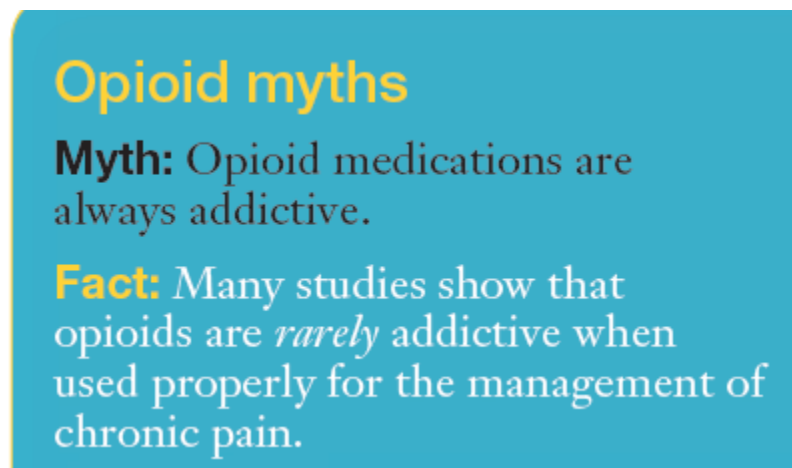
(iii) Janssen’s Misrepresentations Regarding Addiction Risk

178. Janssen likewise misrepresented the addiction risk of opioids on its websites and print materials. One website, *Let’s Talk Pain*, states, among other things, that “the stigma of drug addiction and abuse” associated with the use of opioids stemmed from a “lack of understanding about addiction.” (Although Janssen described the website internally as an unbranded third-party program, it carried Janssen’s trademark and copy approved by Janssen.)

179. The *Let’s Talk Pain* website also perpetuated the concept of pseudoaddiction, associating patient behaviors such as “drug seeking,” “clock watching,” and “even illicit drug use or deception” with undertreated pain, which can be resolved with “effective pain management.” In August 2009, a “12 month review” of the *Let’s Talk Pain* website manuscript confirmed that the website’s contents included statements regarding pseudoaddiction and illustrated Janssen’s control over the website and awareness of its contents.

180. A Janssen unbranded website, *www.PrescribeResponsibly.com*, states that concerns about opioid addiction are “overestimated” and that “true addiction occurs only in a small percentage of patients.”³⁹

181. Janssen reviewed, edited, approved, and distributed a patient education guide entitled *Finding Relief: Pain Management for Older Adults*, which, as seen below, described as “myth” the claim that opioids are addictive, and asserted as fact that “[m]any studies show that opioids are rarely addictive when used properly for the management of chronic pain.” Until recently, this guide was still available online.



182. Janssen’s website for Duragesic included a section addressing “Your Right to Pain Relief” and a hypothetical patient’s fear that “I’m afraid I’ll become a drug addict.” The website’s response: “Addiction is relatively rare when patients take opioids appropriately.”

183. According to an internal marketing assessment, Janssen sales representatives were trained to emphasize that Nucynta ER had fewer side effects than other opioids, though, upon information and belief, this was an untrue and unsubstantiated superiority claim.

³⁹ Keith Candiotti, M.D., *Use of Opioid Analgesics in Pain Mgmt.*, Prescribe Responsibly, <http://www.prescriberesponsibly.com/articles/opioid-pain-management> (last updated July 2, 2015).

184. Janssen also conducted a research study on prescribers regarding the visual aids for the marketing of Nucynta ER. Doctors reportedly were interested that Nucynta was described as appropriate for patients at risk for addiction and as a way to avoid addictive narcotics for young people. Additionally, doctors identified the advantages of Nucynta, which included that it was potentially less addicting than other opioids and had a lower street value.

185. Janssen also published a patient guide, *Patient Booklet Answers to Your Questions – Duragesic*, which stated that “[a]ddiction is relatively rare when patients take opioids appropriately.”

186. Janssen recognized that this misrepresentation was particularly important to payors, who had a “negative” reaction to covering an addictive drug for a chronic condition for which non-narcotic drugs were available.

(iv) Cephalon’s Misrepresentations Regarding Addiction Risk

187. Cephalon sponsored and facilitated the development of a guidebook, *Opioid Medications and REMS: A Patient’s Guide*, which included claims that “patients without a history of abuse or a family history of abuse do not commonly become addicted to opioids.” Similarly, Cephalon sponsored APF’s *Treatment Options: A Guide for People Living with Pain* (2007), which taught that addiction is rare and limited to extreme cases of unauthorized dose escalations, obtaining opioids from multiple sources, or theft.

188. For example, a 2003 Cephalon-sponsored CME presentation titled *Pharmacologic Management of Breakthrough or Incident Pain*, posted on Medscape in February 2003, teaches:

[C]hronic pain is often undertreated, particularly in the noncancer patient population. . . . The continued stigmatization of opioids and their prescription, coupled with often unfounded and self-imposed physician fear of dealing with the highly regulated distribution system for opioid analgesics, remains a barrier to effective pain management and must be addressed. Clinicians intimately involved with the treatment of patients with chronic pain recognize that the majority of suffering patients lack interest in substance abuse. In fact, patient fears of developing substance abuse behaviors such as addiction often lead to undertreatment of pain.

The concern about patients with chronic pain becoming addicted to opioids during long-term opioid therapy may stem from confusion between physical dependence (tolerance) and psychological dependence (addiction) that manifests as drug abuse.⁴⁰

189. An internal “educational” document claimed that “in patients without personal or family history of substance abuse, addiction resulting from exposure to opioid therapy is uncommon.” The document continued, “Like patients, caregivers may need reassurance that few people using opioids for a legitimate medical reason become addicted to the drug, and that physical dependence to a drug is easily overcome through scheduled dosing decreases . . .” Upon information and belief, this Cephalon “learning module” was used to train sales representatives for their interactions with prescribers.

(v) Actavis’s Misrepresentations Regarding Addiction Risk

190. Through its “Learn More about customized pain control with Kadian” material, Actavis claimed that it is possible to become addicted to morphine-based drugs like Kadian, but that it is “less likely” to happen in those who “have never had an addiction problem.” The piece goes on to advise that a need for a “dose adjustment” is the result of tolerance, and “not addiction.”

191. Training for Actavis sales representatives deceptively minimizes the risk of addiction by: (i) attributing addiction to “predisposing factors” like family history of addiction or psychiatric disorders; (ii) repeatedly emphasizing the difference between substance dependence and substance abuse; and (iii) using the term pseudoaddiction, which, as described below, dismisses evidence of addiction as the undertreatment of pain and, dangerously, counsels doctors to respond to its signs with more opioids.

192. Actavis conducted a market study on takeaways from prescribers’ interactions with Kadian sales representatives. The doctors had a strong recollection of the sales representatives’

⁴⁰ Michael J. Brennan, *et al.*, *Pharmacologic Management of Breakthrough or Incident Pain*, Medscape, <http://www.medscape.org/viewarticle/449803> (behind paywall).

discussion of the low-abuse potential. Actavis' sales representatives' misstatements on the low-abuse potential was considered an important factor to doctors, and was most likely repeated and reinforced to their patients. Additionally, doctors reviewed visual aids that the Kadian sales representatives use during the visits, and Actavis noted that doctors associate Kadian with less abuse and no highs, in comparison to other opioids. Numerous marketing surveys of doctors in 2010 and 2012, for example, confirmed Actavis's messaging about Kadian's purported low addiction potential, and that it had less abuse potential than other similar opioids.

193. A guide for prescribers under Actavis's copyright deceptively represents that Kadian is more difficult to abuse and less addictive than other opioids. The guide includes the following statements: 1) "unique pharmaceutical formulation of KADIAN may offer some protection from extraction of morphine sulfate for intravenous use by illicit users," and 2) "KADIAN may be less likely to be abused by health care providers and illicit users" because of "Slow onset of action," "Lower peak plasma morphine levels than equivalent doses of other formulations of morphine," "Long duration of action," and "Minimal fluctuations in peak to trough plasma levels of morphine at steady state." The guide is copyrighted by Actavis in 2007, before Actavis officially purchased Kadian from Alpharma. These statements convey both that (a) Kadian does not cause euphoria and therefore is less addictive and that (b) Kadian is less prone to tampering and abuse, even though Kadian was not approved by the FDA as abuse deterrent, and, upon information and belief, Actavis had no studies to suggest it was.

(vi) Mallinckrodt's Misrepresentations Regarding Addiction Risk

194. As described below, Mallinckrodt promoted its branded opioids Exalgo and Xartemis XR, and opioids generally, in a campaign that consistently mischaracterized the risk of addiction. Mallinckrodt did so through its website and sales force, as well as through unbranded communications distributed through the "C.A.R.E.S. Alliance" it created and led.

195. Mallinckrodt in 2010 created the C.A.R.E.S. (Collaborating and Acting Responsibly to Ensure Safety) Alliance, which it describes as “a coalition of national patient safety, provider and drug diversion organizations that are focused on reducing opioid pain medication abuse and increasing responsible prescribing habits.” The “C.A.R.E.S. Alliance” itself is a service mark of Mallinckrodt LLC (and was previously a service mark of Mallinckrodt, Inc.) copyrighted and registered as a trademark by Covidien, its former parent company. Materials distributed by the C.A.R.E.S. Alliance, however, include unbranded publications that do not disclose a link to Mallinckrodt.

196. By 2012, Mallinckrodt, through the C.A.R.E.S. Alliance, was promoting a book titled *Defeat Chronic Pain Now!* This book is still available online. The false claims and misrepresentations in this book include the following statements:

- “Only rarely does opioid medication cause a true addiction when prescribed appropriately to a chronic pain patient who does not have a prior history of addiction.”
- “It is currently recommended that every chronic pain patient suffering from moderate to severe pain be viewed as a potential candidate for opioid therapy.”
- “When chronic pain patients take opioids to treat their pain, they rarely develop a true addiction and drug craving.”
- “Only a minority of chronic pain patients who are taking long-term opioids develop tolerance.”
- “**The bottom line:** Only rarely does opioid medication cause a true addiction when prescribed appropriately to a chronic pain patient who does not have a prior history of addiction.”
- “Here are the facts. It is very uncommon for a person with chronic pain to become ‘addicted’ to narcotics IF (1) he doesn’t have a prior history of any addiction and (2) he only takes the medication to treat pain.”
- “Studies have shown that many chronic pain patients can experience significant pain relief with tolerable side effects from opioid narcotic medication when taken daily and no addiction.”

197. In a 2013 *Mallinckrodt Pharmaceuticals Policy Statement Regarding the Treatment of Pain and Control of Opioid Abuse*, which is still available online, Mallinckrodt stated that, “[s]adly, even today, pain frequently remains undiagnosed and either untreated or undertreated” and cites to a report that concludes that “the majority of people with pain use their prescription drugs properly, are not a source of misuse, and should not be stigmatized or denied access because of the misdeeds or carelessness of others.”

198. Marketing Defendants’ suggestions that the opioid epidemic is the result of bad patients who manipulate doctors to obtain opioids illicitly helped further their marketing scheme, but is at odds with the facts. While there are certainly patients who unlawfully obtain opioids, they are a small minority. For example, patients who “doctor-shop” – *i.e.*, visit multiple prescribers to obtain opioid prescriptions – are responsible for roughly 2% of opioid prescriptions. The epidemic of opioid addiction and abuse is overwhelmingly a problem of false marketing (and unconstrained distribution) of the drugs, not problem patients.

b. Falsehood #2: To the Extent There Is a Risk of Addiction, It Can Be Easily Identified and Managed

199. While continuing to maintain that most patients can safely take opioids long-term for chronic pain without becoming addicted, the Marketing Defendants assert that to the extent that *some* patients are at risk of opioid addiction, doctors can effectively identify and manage that risk by using screening tools or questionnaires. In materials they produced, sponsored, or controlled, Defendants instructed patients and prescribers that screening tools can identify patients predisposed to addiction, thus making doctors feel more comfortable prescribing opioids to their patients and patients more comfortable starting opioid therapy for chronic pain. These tools, they say, identify those with higher addiction risks (stemming from personal or family histories of substance use, mental illness, trauma, or abuse) so that doctors can then more closely monitor those patients.

200. Purdue shared its *Partners Against Pain* “Pain Management Kit,” which contains several screening tools and catalogues of Purdue materials, which included these tools, with prescribers. Janssen, on its website www.PrescribeResponsibly.com, states that the risk of opioid addiction “can usually be managed” through tools such as opioid agreements between patients and doctors.⁴¹ The website, which directly provides screening tools to prescribers for risk assessments, includes a “[f]our question screener” to purportedly help physicians identify and address possible opioid misuse.⁴²

201. Purdue and Cephalon sponsored the APF’s *Treatment Options: A Guide for People Living with Pain* (2007), which also falsely reassured patients that opioid agreements between doctors and patients can “ensure that you take the opioid as prescribed.”

202. Purdue sponsored a 2011 webinar taught by Dr. Lynn R. Webster, entitled *Managing Patient’s Opioid Use: Balancing the Need and Risk*. This publication misleadingly taught prescribers that screening tools, urine tests, and patient agreements have the effect of preventing “overuse of prescriptions” and “overdose deaths.”

203. Purdue sponsored a 2011 CME program titled *Managing Patient’s Opioid Use: Balancing the Need and Risk*. This presentation deceptively instructed prescribers that screening tools, patient agreements, and urine tests prevented “overuse of prescriptions” and “overdose deaths.”

204. Purdue also funded a 2012 CME program called *Chronic Pain Management and Opioid Use: Easing Fears, Managing Risks, and Improving Outcomes*. The presentation

⁴¹ Howard A. Heit, M.D., FACP, FASAM & Douglas L. Gourlay, M.D., M.Sc., FRCPC, FASAM, *What a Prescriber Should Know Before Writing the First Prescription*, Prescribe Responsibly, <http://www.prescriberesponsibly.com/articles/before-prescribing-opioids#pseudoaddiction> (hereinafter “Heit & Gourlay”) (last modified July 2, 2015).

⁴² *Risk Assessment Resources*, Prescribe Responsibly, <http://www.prescriberesponsibly.com/risk-assessment-resources> (last modified July 2, 2015).

deceptively instructed doctors that, through the use of screening tools, more frequent refills, and other techniques, even high-risk patients showing signs of addiction could be treated with opioids.

205. Endo paid for a 2007 supplement available for continuing education credit in the *Journal of Family Practice* written by a doctor who became a member of Endo's speakers' bureau in 2010. This publication, entitled *Pain Management Dilemmas in Primary Care: Use of Opioids*, (i) recommended screening patients using tools like (a) the *Opioid Risk Tool* ("ORT") created by Dr. Webster and linked to Janssen or (b) the *Screening and Opioid Assessment for Patients with Pain*, and (ii) taught that patients at high risk of addiction could safely receive chronic opioid therapy using a "maximally structured approach" involving toxicology screens and pill counts. The ORT was linked to by Endo-supported websites, as well.

206. There are three fundamental flaws in the Marketing Defendants' representations that doctors can consistently identify and manage the risk of addiction. First, there is no reliable scientific evidence that doctors can depend on the screening tools currently available to materially limit the risk of addiction. Second, there is no reliable scientific evidence that high-risk patients identified through screening can take opioids long-term without triggering addiction, even with enhanced monitoring. Third, there is no reliable scientific evidence that patients who are not identified through such screening can take opioids long-term without significant danger of addiction.

c. Falsehood #3: Signs of Addictive Behavior Are "Pseudoaddiction," Requiring More Opioids

207. The Marketing Defendants instructed patients and prescribers that signs of addiction are actually indications of untreated pain, such that the appropriate response is to prescribe even more opioids. Dr. David Haddox, who later became a Senior Medical Director for Purdue, published a study in 1989 coining the term "pseudoaddiction," which he characterized as "the iatrogenic syndrome of abnormal behavior developing as a direct consequence of inadequate

pain management.”⁴³ In other words, people on prescription opioids who exhibited classic signs of addiction – for example, asking for more and higher doses of opioids, self-escalating their doses, or claiming to have lost prescriptions in order to get more opioids – were not addicted, but rather simply suffering from undertreatment of their pain.

208. In the materials and outreach they produced, sponsored, or controlled, Defendants made each of these misrepresentations and omissions, and have never acknowledged, retracted, or corrected them.

209. Cephalon, Endo, and Purdue sponsored the Federation of State Medical Boards’ (“FSMB”) *Responsible Opioid Prescribing* (2007) written by Dr. Scott Fishman and discussed in more detail below, which taught that behaviors such as “requesting drugs by name,” “demanding or manipulative behavior,” seeing more than one doctor to obtain opioids, and hoarding, which are signs of genuine addiction, are all really signs of “pseudoaddiction.”

210. Purdue posted an unbranded pamphlet entitled *Clinical Issues in Opioid Prescribing* on its unbranded website, www.PartnersAgainstPain.com, in 2005, and circulated this pamphlet through at least 2007 and on its website through at least 2013. The pamphlet listed conduct including “illicit drug use and deception” that it claimed was not evidence of true addiction but “pseudoaddiction” caused by untreated pain.

211. According to documents provided by a former Purdue detailer, sales representatives were trained and tested on the meaning of pseudoaddiction, from which it can be inferred that sales representatives were directed to, and did, describe pseudoaddiction to prescribers. Purdue’s Pain Management Kit is another example of publication used by Purdue’s sales force that endorses pseudoaddiction by claiming that “pain-relief seeking behavior can be mistaken for drug-seeking

⁴³ David E. Weissman & J. David Haddox, *Opioid Pseudoaddiction – An Iatrogenic Syndrome*, 36(3) Pain 363 (Mar. 1989), <https://www.ncbi.nlm.nih.gov/pubmed/2710565> (“Iatrogenic” describes a condition induced by medical treatment).

behavior.” Upon information and belief, the kit was in use from roughly 2011 through at least June 2016.

212. Similarly, internal documents show that Endo trained its sales representatives to promote the concept of pseudoaddiction. A training module taught sales representatives that addiction and pseudoaddiction were commonly confused. The module went on to state that: “The physician can differentiate addiction from pseudoaddiction by speaking to the patient about his/her pain and increasing the patient’s opioid dose to increase pain relief.”

213. Endo also sponsored a NIPC CME program in 2009 titled *Chronic Opioid Therapy: Understanding Risk While Maximizing Analgesia*, which promoted pseudoaddiction and listed “[d]ifferentiation among states of physical dependence, tolerance, pseudoaddiction, and addiction” as an element to be considered in awarding grants to CME providers.

214. Upon information and belief, Endo itself has repudiated the concept of pseudoaddiction. In finding that “[t]he pseudoaddiction concept has never been empirically validated and in fact has been abandoned by some of its proponents,” the New York Attorney General, in a 2016 settlement with Endo, reported that “Endo’s Vice President for Pharmacovigilance and Risk Management testified to [the NY AG] that he was not aware of any research validating the ‘pseudoaddiction’ concept” and acknowledged the difficulty in distinguishing “between addiction and ‘pseudoaddiction.’”⁴⁴ Endo thereafter agreed not to “use the term ‘pseudoaddiction’ in any training or marketing” in New York.

215. Janssen sponsored, funded, and edited a website called *Let’s Talk Pain*, which in 2009 stated “pseudoaddiction . . . refers to patient behaviors that may occur when *pain is undertreated* Pseudoaddiction is different from true addiction because such behaviors can be

⁴⁴ Attorney General of the State of New York, *In the Matter of Endo Health Solutions Inc. & Endo Pharmaceuticals Inc.*, Assurance No. 15-228, Assurance of Discontinuance Under Executive Law Section 63, Subdivision 15, at 7.

resolved with effective pain management.” This website was accessible online until at least May 2012.

216. Janssen also currently runs a website, *www.PrescribeResponsibly.com*, which claims that concerns about opioid addiction are “overestimated,” and describes pseudoaddiction as “a syndrome that causes patients to seek additional medications due to inadequate pharmacotherapy being prescribed. Typically when the pain is treated appropriately the inappropriate behavior ceases.”⁴⁵

217. The CDC Guideline nowhere recommends attempting to provide more opioids to patients exhibiting symptoms of addiction. Dr. Webster, a key opinion leader (“KOL”) discussed below, admitted that pseudoaddiction “is already something we are debunking as a concept” and became “too much of an excuse to give patients more medication. It led us down a path that caused harm.”

d. Falsehood #4: Opioid Withdrawal Can Be Avoided by Tapering

218. In an effort to underplay the risk and impact of addiction, the Marketing Defendants falsely claimed that, while patients become physically dependent on opioids, physical dependence is not the same as addiction and can be easily addressed, if and when pain relief is no longer desired, by gradually tapering patients’ dose to avoid the adverse effects of withdrawal. Defendants failed to disclose the extremely difficult and painful effects that patients can experience when they are removed from opioids – adverse effects that also make it less likely that patients will be able to stop using the drugs. Defendants also failed to disclose how difficult it is for patients to stop using opioids after they have used them for prolonged periods.

⁴⁵ Heit & Gourlay, *supra* note 40.

219. A non-credit educational program sponsored by Endo, *Persistent Pain in the Older Adult*, claimed that withdrawal symptoms, which make it difficult for patients to stop using opioids, could be avoided by simply tapering a patient's opioid dose over ten days. However, this claim is at odds with the experience of patients addicted to opioids. Most patients who have been taking opioids regularly will, upon stopping treatment, experience withdrawal, characterized by intense physical and psychological effects, including anxiety, nausea, headaches, and delirium, among others. This painful and arduous struggle to terminate use can leave many patients unwilling or unable to give up opioids and heightens the risk of addiction.

220. Purdue sponsored APF's *A Policymaker's Guide to Understanding Pain & Its Management*, which taught that "[s]ymptoms of physical dependence can often be ameliorated by gradually decreasing the dose of medication during discontinuation," but the guide did not disclose the significant hardships that often accompany cessation of use.

221. To this day, the Marketing Defendants have not corrected or retracted their misrepresentations regarding tapering as a solution to opioid withdrawal.

e. Falsehood #5: Opioid Doses Can Be Increased Without Limit or Greater Risks

222. In materials they produced, sponsored or controlled, Marketing Defendants instructed prescribers that they could safely increase a patient's dose to achieve pain relief. Each of the Marketing Defendants' claims was deceptive in that it omitted warnings of increased adverse effects that occur at higher doses, effects confirmed by scientific evidence.

223. These misrepresentations were integral to the Marketing Defendants' promotion of prescription opioids. As discussed above, patients develop a tolerance to opioids' analgesic effects, so that achieving long-term pain relief requires constantly increasing the dose.

224. In a 1996 sales memo regarding OxyContin, for example, a regional manager for Purdue instructed sales representatives to inform physicians that there is "no[] upward limit" for

dosing and ask “if there are any reservations in using a dose of 240mg-320mg of OxyContin.”⁴⁶

And the 2003 Conversion Guide for OxyContin contained the following diagram for increasing dose up to 320 mg:



225. In addition, sales representatives aggressively pushed doctors to prescribe stronger doses of opioids. For example, one Purdue sales representative wrote about how his regional manager would drill the sales team on their upselling tactics:

It went something like this. “Doctor, what is the highest dose of OxyContin you have ever prescribed?” “20mg Q12h.” “Doctor, if the patient tells you their pain score is still high you can increase the dose 100% to 40mg Q12h, will you do that?” “Okay.” “Doctor, what if that patient then came back and said their pain score was still high, did you know that you could increase the OxyContin dose to 80mg Q12h, would you do that?” “I don’t know, maybe.” “Doctor, but you do agree that you would at least Rx the 40mg dose, right?” “Yes.”

The next week the rep would see that same doctor and go through the same discussion with the goal of selling higher and higher doses of OxyContin.

226. These misrepresentations were particularly dangerous. As noted above, opioid doses at or above 50 MME/day double the risk of overdose compared to 20 MME/day, and 50

⁴⁶ Letter from Windell Fisher, Purdue Regional Manager, to B. Gergely, Purdue Employee (Nov. 7, 1996), <http://documents.latimes.com/sales-manager-on12-hour-dosing-1996/> (hereinafter “Letter from Fisher”).

MME is equal to just 33 mg of oxycodone. The recommendation of 320 mg every twelve hours is ten times that.

227. In its 2010 Risk Evaluation and Mitigation Strategy (“REMS”) for OxyContin, however, Purdue does not address the increased risk of respiratory depression and death from increasing dose, and instead advises prescribers that “dose adjustments may be made every 1-2 days”; “it is most appropriate to increase the q12h dose”; the “total daily dose can usually be increased by 25% to 50%”; and if “significant adverse reactions occur, treat them aggressively until they are under control, then resume upward titration.”⁴⁷

228. Endo sponsored a website, *www.PainKnowledge.com*, which claimed that opioids may be increased until “you are on the right dose of medication for your pain,” at which point further dose increases would not be required.

229. Endo also published on its website a patient education pamphlet entitled *Understanding Your Pain: Taking Oral Opioid Analgesics*. In Q&A format, it asked, “If I take the opioid now, will it work later when I really need it?” The response is, “The dose can be increased . . . You won’t ‘run out’ of pain relief.”

230. Purdue and Cephalon sponsored APF’s *Treatment Options: A Guide for People Living with Pain* (2007), which taught patients that opioids have “no ceiling dose” and therefore are safer than non-steroidal anti-inflammatory drugs (“NSAIDs”).

231. According to internal documents, Janssen sales representatives were trained to explain to physicians that patients’ pain was reduced at higher doses and that they were undertreating pain by prescribing lower doses. For example, a 2012 *Nucynta ER Messaging*

⁴⁷ Purdue Pharma, L.P., *OxyContin Risk Evaluation and Mitigation Strategy*, <https://web.archive.org/web/20170215190303/https://www.fda.gov/downloads/Drugs/DrugSafety/PostmarketDrugSafetyInformationforPatientsandProviders/UCM220990.pdf> (last modified Nov. 2010).

Evolution Full Report, instructs sales representatives to overcome primary care provider's objections to high doses.

232. Higher dose prescribing was particularly important to Janssen because it knew that doctors did not believe that Nucynta ER provided adequate or equivalent pain relief. A few of the doctors who participated in the study voiced concerns over prescribing higher doses. In response, sales representatives were trained to address concerns by emphasizing approved dosing ranges.

233. Marketing Defendants were aware of the greater dangers high-dose opioids posed. In 2013, the FDA acknowledged "that the available data do suggest a relationship between increasing opioid dose and risk of certain adverse events" and that studies "appear to credibly suggest a positive association between high-dose opioid use and the risk of overdose and/or overdose mortality." A study of the Veterans Health Administration from 2004 to 2008 found the rate of overdose deaths is directly related to maximum daily dose.

f. Falsehood #6: Long-Term Opioid Use Improves Functioning

234. Despite the lack of evidence of improved function and the existence of evidence to the contrary, the Marketing Defendants consistently promoted opioids as capable of improving patients' function and quality of life because they viewed these claims as a critical part of their marketing strategies. In recalibrating the risk-benefit analysis for opioids, increasing the perceived benefits of treatment was necessary to overcome its risks.

235. Janssen, for example, promoted Duragesic as improving patients' functioning and work productivity through an ad campaign that included the following statements: "[w]ork, uninterrupted," "[l]ife, uninterrupted," "[g]ame, uninterrupted," "[c]hronic pain relief that supports functionality," and "[i]mprove[s] . . . physical and social functioning."

236. Purdue noted the need to compete with this messaging, despite the lack of data supporting improvement in quality of life with OxyContin treatment:

Janssen has been stressing decreased side effects, especially constipation, as well as patient quality of life, as supported by patient rating compared to sustained release morphine . . . We do not have such data to support OxyContin promotion. . . . In addition, Janssen has been using the “life uninterrupted” message in promotion of Duragesic for non-cancer pain, stressing that Duragesic “helps patients think less about their pain.” This is a competitive advantage based on our inability to make any quality of life claims.⁴⁸

237. Despite its acknowledgment that “[w]e do not have such data to support OxyContin promotion,” Purdue ran a full-page ad for OxyContin in the *Journal of the American Medical Association*, proclaiming, “There Can Be Life With Relief,” and showing a man happily fly-fishing alongside his grandson, implying that OxyContin would help users’ function. This ad earned a warning letter from the FDA, which admonished, “It is particularly disturbing that your November ad would tout ‘Life With Relief’ yet fail to warn that patients can die from taking OxyContin.”⁴⁹

238. Purdue sponsored APF’s *A Policymaker’s Guide to Understanding Pain & Its Management*, which claimed that “multiple clinical studies” have shown that opioids are effective in improving daily function, psychological health, and health-related quality of life for chronic pain patients. But the article cited as support for this in fact stated the contrary, noting the absence of long-term studies and concluding, “[f]or functional outcomes, the other analgesics were significantly more effective than were opioids.”

239. A series of medical journal advertisements for OxyContin in 2012 presented “Pain Vignettes” – case studies featuring patients with pain conditions persisting over several months – that implied functional improvement. For example, one advertisement described a “writer with osteoarthritis of the hands” and implied that OxyContin would help him work more effectively.

⁴⁸ Meier, *supra* note 9, at 281.

⁴⁹ Chris Adams, *FDA Orders Purdue Pharma to Pull Its OxyContin Ads*, Wall St. J. (Jan. 23, 2003, 12:01am), <https://www.wsj.com/articles/SB1043259665976915824>.

240. Similarly, since at least May of 2011, Endo has distributed and made available on its website, www.Opana.com, a pamphlet promoting Opana ER with photographs depicting patients with physically demanding jobs like those of a construction worker or chef, misleadingly implying that the drug would provide long-term pain relief and functional improvement.

241. As noted above, Janssen sponsored and edited a patient education guide entitled *Finding Relief: Pain Management for Older Adults* (2009), which states as “a fact” that “opioids may make it easier for people to live normally.” This guide features a man playing golf on the cover and lists examples of expected functional improvement from opioids, like sleeping through the night, returning to work, recreation, sex, walking, and climbing stairs. It assures patients that, “[u]sed properly, opioid medications can make it possible for people with chronic pain to ‘return to normal.’” Similarly, *Responsible Opioid Prescribing* (2007), sponsored and distributed by Teva, Endo, and Purdue, taught that relief of pain by opioids, by itself, improved patients’ function. The book remains for sale online.

242. In addition, Janssen’s *Let’s Talk Pain*, website featured a video interview, which was edited by Janssen personnel, claiming that opioids were what allowed a patient to “continue to function,” falsely implying that her experience would be representative.

243. The APF’s *Treatment Options: A Guide for People Living with Pain* (2007), sponsored by Purdue and Cephalon, counseled patients that opioids “give [pain patients] a quality of life we deserve.” The guide was available online until APF shut its doors in May 2012.

244. Endo’s NIPC website www.PainKnowledge.com claimed that with opioids, “your level of function should improve; you may find you are now able to participate in activities of daily living, such as work and hobbies, that you were not able to enjoy when your pain was worse.” In addition to “improved function,” the website touted improved quality of life as a

benefit of opioid therapy. The grant request that Endo approved for this project specifically indicated NIPC's intent to make claims of functional improvement.

245. Endo was the sole sponsor, through NIPC, of a series of CMEs titled *Persistent Pain in the Older Patient*, which claimed that chronic opioid therapy has been “shown to reduce pain and improve depressive symptoms and cognitive functioning.” The CME was disseminated via webcast.

246. Mallinckrodt's website, in a section on responsible use of opioids, claims that “[t]he effective pain management offered by our medicines helps enable patients to stay in the workplace, enjoy interactions with family and friends, and remain an active member of society.”⁵⁰

247. The Marketing Defendants' claims that long-term use of opioids improves patient function and quality of life are unsupported by clinical evidence. There are no controlled studies of the use of opioids beyond 16 weeks, and there is no evidence that opioids improve patients' pain and function long term. The FDA, for years, has made clear through warning letters to manufacturers the lack of evidence for claims that the use of opioids for chronic pain improves patients' function and quality of life.⁵¹ Based upon a review of the existing scientific evidence, the

⁵⁰ Mallinckrodt Pharmaceuticals, *Responsible Use*, <http://www.mallinckrodt.com/corporate-responsibility/responsible-use>.

⁵¹ The FDA has warned other drugmakers that claims of improved function and quality of life were misleading. See Warning Letter from Thomas Abrams, Dir., FDA Div. of Mktg., Adver., & Commc'ns, to Doug Boothe, CEO, Actavis Elizabeth LLC (Feb. 18, 2010) (rejecting claims that Actavis' opioid, Kadian, had an “overall positive impact on a patient's work, physical and mental functioning, daily activities, or enjoyment of life”); Warning Letter from Thomas Abrams, Dir., FDA Div. of Mktg., Adver., & Commc'ns, to Brian A. Markison, Chairman, President and Chief Executive Officer, King Pharmaceuticals, Inc. (Mar. 24, 2008) (finding the claim that “patients who are treated with [Avinza (morphine sulfate ER)] experience an improvement in their overall function, social function, and ability to perform daily activities . . . has not been demonstrated by substantial evidence or substantial clinical experience”). The FDA's warning letters were available to Defendants on the FDA website.

CDC Guideline concluded that “there is no good evidence that opioids improve pain or function with long-term use.”⁵²

248. Consistent with the CDC’s findings, substantial evidence exists demonstrating that opioid drugs are ineffective for the treatment of chronic pain and worsen patients’ health. For example, a 2006 study-of-studies found that opioids as a class did not demonstrate improvement in functional outcomes over other non-addicting treatments. The few longer-term studies of opioid use had “consistently poor results,” and “several studies have showed that [using] opioids for chronic pain may actually worsen pain and functioning,”⁵³ along with general health, mental health, and social function. Over time, even high doses of potent opioids often fail to control pain, and patients exposed to such doses are unable to function normally.

249. The available evidence indicates opioids may worsen patients’ health and pain. Increased duration of opioid use is strongly associated with increased prevalence of mental health disorders (depression, anxiety, post-traumatic stress disorder, and substance abuse), increased psychological distress, and greater health care utilization. The CDC Guideline concluded that “[w]hile benefits for pain relief, function and quality of life with long-term opioid use for chronic pain are uncertain, risks associated with long-term opioid use are clearer and significant.”⁵⁴ According to the CDC, “for the vast majority of patients, the known, serious, and too-often-fatal risks far outweigh the unproven and transient benefits [of opioids for chronic pain].”⁵⁵

250. As one pain specialist observed, “opioids may work acceptably well for a while, but over the long term, function generally declines, as does general health, mental health, and social

⁵² CDC Guideline, *supra* note 21, at 20.

⁵³ Frieden & Houry, *Reducing the Risks of Relief*, *supra* note 2, at 1503.

⁵⁴ CDC Guideline, *supra* note 21, at 2, 18.

⁵⁵ Frieden & Houry, *Reducing the Risks of Relief*, *supra* note 2, at 1503.

functioning. Over time, even high doses of potent opioids often fail to control pain, and these patients are unable to function normally.”⁵⁶ In fact, research such as a 2008 study in the journal *Spine* has shown that pain sufferers prescribed opioids long-term suffered addiction that made them more likely to be disabled and unable to work.⁵⁷ Another study demonstrated that injured workers who received a prescription opioid for more than seven days during the first six weeks after the injury were 2.2 times more likely to remain on work disability a year later than workers with similar injuries who received no opioids at all.⁵⁸

g. Falsehood #7: Alternative Forms of Pain Relief Pose Greater Risks than Opioids

251. In materials they produced, sponsored or controlled, the Marketing Defendants omitted known risks of chronic opioid therapy and emphasized or exaggerated risks of competing products so that prescribers and patients would favor opioids over other therapies such as over-the-counter acetaminophen or over-the-counter or prescription NSAIDs.

252. For example, in addition to failing to disclose in promotional materials the risks of addiction, overdose, and death, the Marketing Defendants routinely ignored the risks of hyperalgesia, a “known serious risk associated with chronic opioid analgesic therapy in which the patient becomes more sensitive to certain painful stimuli over time;”⁵⁹ hormonal dysfunction;⁶⁰

⁵⁶ Andrea Rubinstein, *Are We Making Pain Patients Worse?*, Sonoma Med. (Fall 2009), <http://www.nbcmcs.org/about-us/sonoma-county-medical-association/magazine/sonoma-medicine-are-we-making-pain-patients-worse.aspx?pageid=144&tabid=747>.

⁵⁷ Jeffrey Dersh, *et al.*, *Prescription Opioid Dependence is Associated With Poorer Outcomes in Disabling Spinal Disorders*, 33(20) *Spine* 2219 (Sept. 15, 2008).

⁵⁸ Gary M. Franklin, *et al.*, *Early Opioid Prescription and Subsequent Disability Among Workers With Back Injuries: The Disability Risk Identification Study Cohort*, 33(2) *Spine* 199, 201-02 (Jan. 15, 2008).

⁵⁹ Letter from Janet Woodcock, M.D., Dir. of Ctr. for Drug Eval. & Res., to Andrew Kolodny, M.D., Pres. of Physicians for Responsible Opioid Prescribing, Re Docket No. FDA-2012-P-0818 (Sept. 10, 2013).

decline in immune function; mental clouding, confusion, and dizziness; increased falls and fractures in the elderly;⁶¹ neonatal abstinence syndrome (when an infant exposed to opioids prenatally suffers withdrawal after birth), and potentially fatal interactions with alcohol or with benzodiazepines, which are used to treat anxiety and may be co-prescribed with opioids, particularly to veterans suffering from pain.⁶²

253. The APF's *Treatment Options: A Guide for People Living with Pain*, sponsored by Purdue and Cephalon, warned that risks of NSAIDs increase if "taken for more than a period of months," with no corresponding warning about opioids. The publication falsely attributed 10,000 to 20,000 deaths annually to NSAID overdoses, when the figure is closer to 3,200.

254. Janssen sponsored *Finding Relief: Pain Management for Older Adults* (2009), which listed dose limitations as "disadvantages" of other pain medicines but omitted any discussion of risks of increased doses from opioids. *Finding Relief* described the advantages and disadvantages of NSAIDs on one page, and the "myths/facts" of opioids on the facing page. The disadvantages of NSAIDs are described as involving "stomach upset or bleeding," "kidney or liver damage if taken at high doses or for a long time," "adverse reactions in people with asthma," and "can increase the risk of heart attack and stroke." The only adverse effects of opioids listed are "upset stomach or sleepiness," which the brochure claims will go away, and constipation.

255. Endo's NIPC website, *Painknowledge.com*, which contained a flyer called "*Pain: Opioid Therapy*." This publication listed opioids' adverse effects but with significant omissions,

⁶⁰ Harry W. Daniell, *Hypogonadism in Men Consuming Sustained-Action Oral Opioids*, 3(5) J. Pain 377 (2001).

⁶¹ Bernhard M. Kuschel, *The Risk of Fall Injury in Relation to Commonly Prescribed Medications Among Older People – A Swedish Case-Control Study*, 25(3) Eur. J. Pub. H. 527 (July 31, 2014).

⁶² Karen H. Seal, *et al.*, *Association of Mental Health Disorders With Prescription Opioids and High-Risk Opioids in US Veterans of Iraq and Afghanistan*, 307(9) J. of Am. Med. Assoc. 940 (2012).

including hyperalgesia, immune and hormone dysfunction, cognitive impairment, tolerance, dependence, addiction, and death.

256. As another example, the Endo-sponsored CME put on by NIPC, *Persistent Pain in the Older Adult*, discussed above, counseled that acetaminophen should be used only short-term and includes five slides on the FDA's restrictions on acetaminophen and its adverse effects, including severe liver injury and anaphylaxis (shock). In contrast, the CME downplays the risk of opioids, claiming opioids have "possibly less potential for abuse than in younger patients," and does not list overdose among the adverse effects. Some of those misrepresentations are described above; others are laid out below.

257. In April 2007, Endo sponsored an article aimed at prescribers, published in *Pain Medicine News*, titled "Case Challenges in Pain Management: Opioid Therapy for Chronic Pain."⁶³ The article asserted:

Opioids represent a highly effective but controversial and often misunderstood class of analgesic medications for controlling both chronic and acute pain. The phenomenon of tolerance to opioids – the gradual waning of relief at a given dose – and fears of abuse, diversion, and misuse of these medications by patients have led many clinicians to be wary of prescribing these drugs, and/or to restrict dosages to levels that may be insufficient to provide meaningful relief.⁶⁴

258. To help allay these concerns, Endo emphasized the risks of NSAIDs as an alternative to opioids. The article included a case study that focused on the danger of extended use of NSAIDs, including that the subject was hospitalized with a massive upper gastrointestinal bleed believed to have resulted from his protracted NSAID use. In contrast, the article did not provide the same detail concerning the serious side effects associated with opioids.

⁶³ Charles E. Argoff, M.D., *Case Challenges in Pain Management: Opioid Therapy for Chronic Pain*, *Pain Med. News* (Apr. 2007), http://www.painmedicineneeds.com/download/BtoB_Opana_WM.pdf.

⁶⁴ *Id.* at 1.

259. Additionally, Purdue acting with Endo sponsored *Overview of Management Options*, a CME issued by the AMA in 2003, 2007, 2010, and 2013. The 2013 version remains available for CME credit. The CME taught that NSAIDs and other drugs, but not opioids, are unsafe at high doses.

260. As a result of the Marketing Defendants' deceptive promotion of opioids over safer and more effective drugs, opioid prescriptions increased even as the percentage of patients visiting a doctor for pain remained constant. A study of 7.8 million doctor visits between 2000 and 2010 found that opioid prescriptions increased from 11.3% to 19.6% of visits, as NSAID and acetaminophen prescriptions fell from 38% to 29%, driven primarily by the decline in NSAID prescribing.

h. Falsehood #8: Oxycontin Provides Twelve Hours of Pain Relief

261. Purdue also dangerously misled doctors and patients about OxyContin's duration and onset of action, making the knowingly false claim that OxyContin would provide 12 hours of pain relief for most patients. As laid out below, Purdue made this claim for two reasons. First, it provides the basis for both Purdue's patent and its market niche, allowing it to both protect and differentiate itself from competitors. Second, it allowed Purdue to imply or state outright that OxyContin had a more even, stable release mechanism that avoided peaks and valleys and therefore the rush that fostered addiction and attracted abusers.

262. Purdue promotes OxyContin as an extended-release opioid, but the oxycodone does not enter the body at a linear rate. OxyContin works by releasing a greater proportion of oxycodone into the body upon administration, and the release gradually tapers, as illustrated in the following chart, which was apparently adapted from Purdue's own sales materials:

OxyContin PI Figure, Linear y-axis

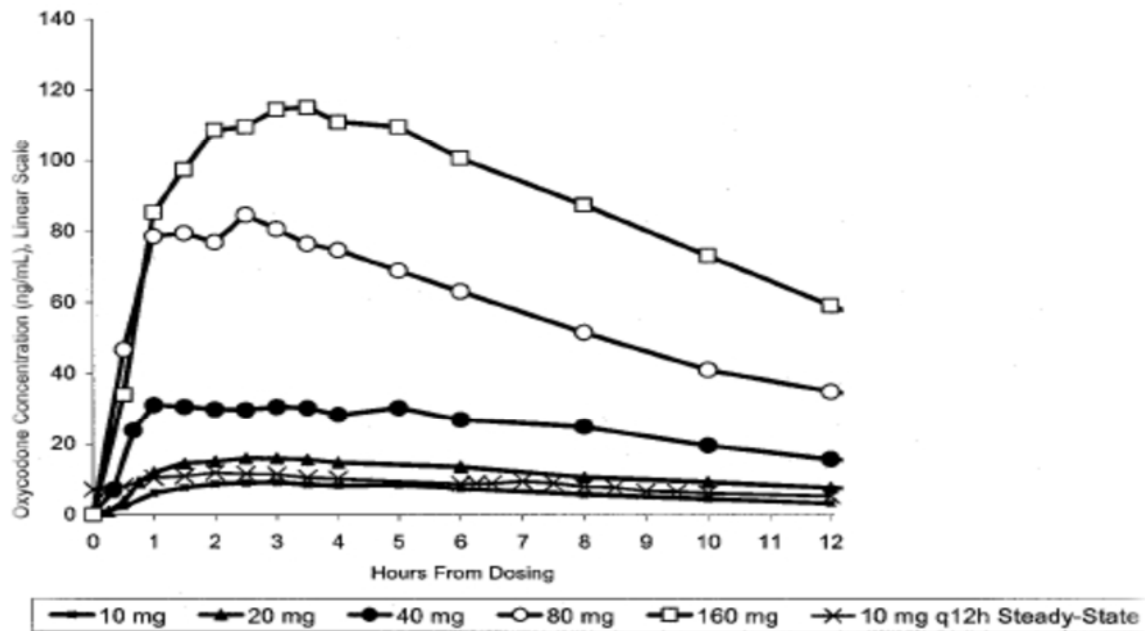


Figure 1

263. The reduced release of the drug over time means that the oxycodone no longer provides the same level of pain relief; as a result, in many patients, OxyContin does not last for the twelve hours for which Purdue promotes it – a fact that Purdue has known at all times relevant to this action.

264. OxyContin tablets provide an initial absorption of approximately 40% of the active medicine. This has a two-fold effect. First, the initial rush of nearly half of the powerful opioid triggers a powerful psychological response. OxyContin thus behaves more like an immediate-release opioid, which Purdue itself once claimed was more addicting in its original 1995 FDA-approved drug label. Second, the initial burst of oxycodone means that there is less of the drug at the end of the dosing period, which results in the drug not lasting for a full twelve hours and precipitates withdrawal symptoms in patients, a phenomenon known as “end of dose” failure.

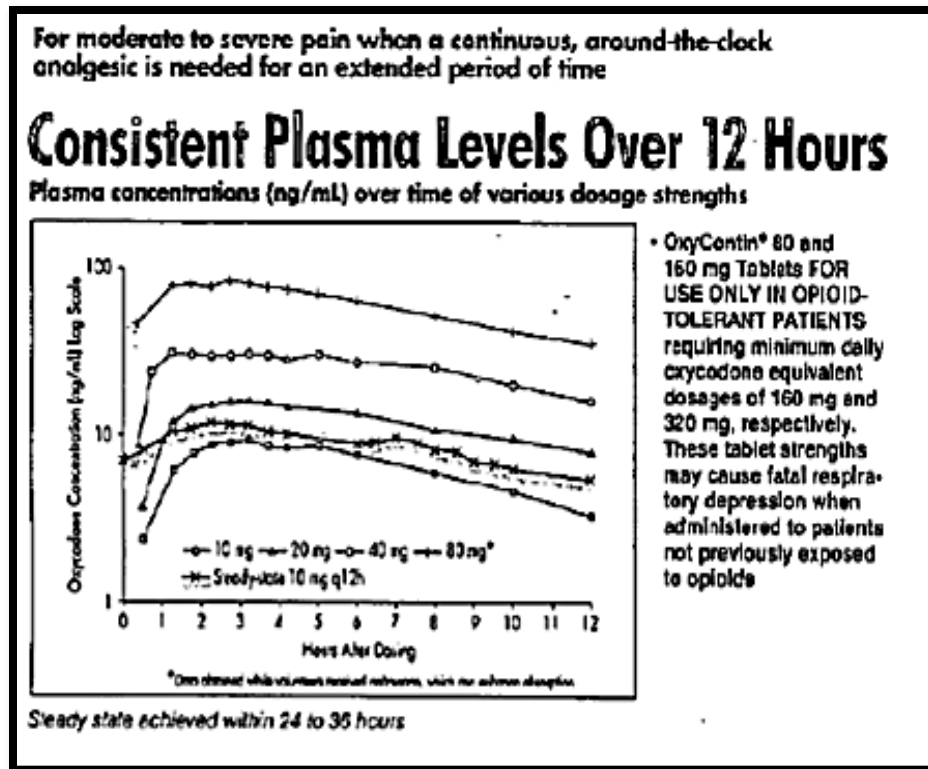
(The FDA found in 2008 that a “substantial number” of chronic pain patients will experience end-of-dose failure with OxyContin.)

265. End-of-dose failure renders OxyContin even more dangerous because patients begin to experience withdrawal symptoms, followed by a euphoric rush with their next dose – a cycle that fuels a craving for OxyContin. For this reason, Dr. Theodore Cicero, a neuropharmacologist at the Washington University School of Medicine in St. Louis, has called OxyContin’s 12-hour dosing “the perfect recipe for addiction.”⁶⁵ Many patients will exacerbate this cycle by taking their next dose ahead of schedule or resorting to a rescue dose of another opioid, increasing the overall amount of opioids they are taking.

266. It was Purdue’s decision to submit OxyContin for approval with 12-hour dosing. While the OxyContin label indicates that “[t]here are no well-controlled clinical studies evaluating the safety and efficacy with dosing more frequently than every 12 hours,” that is because Purdue has conducted no such studies.

267. Purdue nevertheless has falsely promoted OxyContin as if it were effective for a full twelve hours. Its advertising in 2000 included claims that OxyContin provides “Consistent Plasma Levels Over 12 Hours.” That claim was accompanied by a chart, mirroring the chart on the previous page. However, this version of the chart deceptively minimized the rate of end-of-dose failure by depicting 10 mg in a way that it appeared to be half of 100 mg in the table’s y-axis. That chart, shown below, depicts the same information as the chart above, but does so in a way that makes the absorption rate appear more consistent:

⁶⁵ Harriet Ryan, *et al.*, “*You Want a Description of Hell?*” *OxyContin’s 12-Hour Problem*,” L.A. Times (May 5, 2016), <http://www.latimes.com/projects/oxycontin-part1/> (hereinafter, “Ryan, *You Want a Description of Hell?*”).



268. Purdue's 12-hour messaging was key to its competitive advantage over short-acting opioids that required patients to wake in the middle of the night to take their pills. Purdue advertisements also emphasized "Q12h" dosing. These include an advertisement in the February 2005 *Journal of Pain* and 2006 *Clinical Journal of Pain* featuring an OxyContin logo with two pill cups, reinforcing the twice-a-day message. A Purdue memo to the OxyContin launch team stated that "OxyContin's positioning statement is 'all of the analgesic efficacy of immediate-release oxycodone, with convenient q12h dosing,'" and further that "[t]he convenience of q12h dosing was emphasized as the most important benefit."⁶⁶

269. In keeping with this positioning statement, a Purdue regional manager emphasized in a 1996 sales strategy memo that representatives should "convince[e] the physician that there is

⁶⁶ Memorandum from Lydia Johnson, Marketing Executive at Purdue, to members of OxyContin Launch Team (Apr. 4, 1995), <http://documents.latimes.com/oxycontin-launch-1995/> (last updated May 5, 2016).

no need” for prescribing OxyContin in shorter intervals than the recommended 12-hour interval, and instead the solution is prescribing higher doses.⁶⁷ One sales manager instructed her team that anything shorter than 12-hour dosing “needs to be nipped in the bud, NOW!!”⁶⁸

270. Purdue executives therefore maintained the messaging of twelve-hour dosing even when many reports surfaced that OxyContin did not last twelve hours. Instead of acknowledging a need for more frequent dosing, Purdue instructed its representatives to push higher-strength pills, even though higher dosing carries its own risks, as noted above. It also means that patients will experience higher highs and lower lows, increasing their craving for their next pill. (Urging higher doses to avoid end-of-dose failure is like advising a pilot to avoid a crash by flying higher.) Nationwide, based on an analysis by the *Los Angeles Times*, more than 52% of patients taking OxyContin longer than three months are on doses greater than 60 milligrams per day – which converts to the 90 MED that the CDC Guideline urges prescribers to “avoid” or “carefully justify.”⁶⁹

271. That OxyContin did not provide pain relief for a full twelve hours was known to Purdue, and Purdue’s competitors, but was not disclosed to prescribers. Purdue’s knowledge of some pain specialists’ tendency to prescribe OxyContin three times per day instead of two was set out in Purdue’s internal documents as early as 1999 and is apparent from MedWatch Adverse Event reports for OxyContin.

272. Even Purdue’s competitor, Endo, was aware of the problem. Endo attempted to position its Opana ER drug as offering “durable” pain relief, which Endo understood to suggest a contrast to OxyContin. Opana ER advisory board meetings featured pain specialists citing lack of

⁶⁷ Letter from Fisher, *supra* note 45.

⁶⁸ Ryan, *You Want a Description of Hell?*, *supra* note 64.

⁶⁹ CDC Guideline, *supra* note 21, at 16.

12-hour dosing as a disadvantage of OxyContin. Endo even ran advertisements for Opana ER referring to “real” 12-hour dosing.

273. Purdue’s failure to disclose the prevalence of end-of-dose failure meant that prescribers were misinformed about the advantages of OxyContin in a manner that preserved Purdue’s competitive advantage and profits, at the expense of patients, who were placed at greater risk of overdose, addiction, and other adverse effects.

i. Falsehood #9: New Formulations of Certain Opioids Successfully Deter Abuse

274. Rather than take the widespread opioid abuse and addiction to opioids as reason to cease their untruthful marketing efforts, Marketing Defendants Purdue and Endo seized them as a competitive opportunity. These companies developed and oversold “abuse-deterrent formulation” (“ADF”) opioids as a solution to opioid abuse and as a reason that doctors could continue to safely prescribe their opioids, as well as an advantage of these expensive branded drugs over other opioids. These Defendants’ false and misleading marketing of the benefits of their ADF opioids preserved and expanded their sales and falsely reassured prescribers thereby prolonging the opioid epidemic. Other Marketing Defendants, including Actavis and Mallinckrodt, also promoted their branded opioids as formulated to be less addictive or less subject to abuse than other opioids.

275. The CDC Guideline confirms that “[n]o studies” support the notion that “abuse-deterrent technologies [are] a risk mitigation strategy for deterring or preventing abuse,” noting that the technologies “do not prevent opioid abuse through oral intake, the most common route of opioid abuse, and can still be abused by non-oral routes.” Tom Frieden, the former Director of the CDC, reported that his staff could not find “any evidence showing the updated opioids [ADF opioids] actually reduce rates of addiction, overdoses, or deaths.”

(i) Purdue's Deceptive Marketing of Reformulated Oxycontin and Hysingla ER

276. Reformulated ADF OxyContin was approved by the FDA in April 2010. It was not until 2013 that the FDA, in response to a citizen petition filed by Purdue, permitted reference to the abuse-deterrent properties in its label. When Hysingla ER (extended-release hydrocodone) launched in 2014, the product included similar abuse-deterrent properties and limitations. But in the beginning, the FDA made clear the limited claims that could be made about ADF, noting that no evidence supported claims that ADF prevented tampering, oral abuse, or overall rates of abuse.

277. It is unlikely a coincidence that reformulated OxyContin was introduced shortly before generic versions of OxyContin were to become available, threatening to erode Purdue's market share and the price it could charge. Purdue nonetheless touted its introduction of ADF opioids as evidence of its good corporate citizenship and commitment to address the opioid crisis.

278. Despite its self-proclaimed good intention, Purdue merely incorporated its generally deceptive tactics with respect to ADF. Purdue sales representatives regularly overstated and misstated the evidence for and impact of the abuse-deterrent features of these opioids. Specifically, Purdue sales representatives:

- (a) claimed that Purdue's ADF opioids prevent tampering and that its ADFs could not be crushed or snorted;
- (b) claimed that Purdue's ADF opioids reduce opioid abuse and diversion;
- (c) asserted or suggested that its ADF opioids are non-addictive or less addictive;
- (d) asserted or suggested that Purdue's ADF opioids are safer than other opioids, could not be abused or tampered with, and were not sought out for diversion; and
- (e) failed to disclose that Purdue's ADF opioids do not impact oral abuse or misuse.

279. If pressed, Purdue acknowledged that perhaps some “extreme” patients might still abuse the drug, but claimed the ADF features protect the majority of patients. These misrepresentations and omissions are misleading and contrary to Purdue’s ADF labels, Purdue’s own information, and publicly available data.

280. Purdue knew or should have known that reformulated OxyContin is not more tamper-resistant than the original OxyContin and is still regularly tampered with and abused.

281. In 2009, the FDA noted in permitting ADF labeling that “the tamper-resistant properties will have no effect on abuse by the oral route (the most common mode of abuse).” In the 2012 medical office review of Purdue’s application to include an abuse-deterrence claim in its label for OxyContin, the FDA noted that the overwhelming majority of deaths linked to OxyContin were associated with oral consumption, and that only 2% of deaths were associated with recent injection and only 0.2% with snorting the drug.

282. The FDA’s Director of the Division of Epidemiology stated in September 2015 that no data that she had seen suggested the reformulation of OxyContin “actually made a reduction in abuse,” between continued oral abuse, shifts to injection of other drugs (including heroin), and defeat of the ADF mechanism. Even Purdue’s own funded research shows that half of OxyContin abusers continued to abuse OxyContin orally after the reformulation rather than shift to other drugs.

283. A 2013 article presented by Purdue employees based on review of data from poison control centers concluded that ADF OxyContin can reduce abuse, but it ignored important negative findings. The study revealed that abuse merely shifted to other drugs and that, when the actual incidence of harmful exposures was calculated, there were *more* harmful exposures to opioids after the reformulation of OxyContin. In short, the article deceptively emphasized the advantages and ignored the disadvantages of ADF OxyContin.

284. Websites and message boards used by drug abusers, such as bluelight.org and reddit.com, report a variety of ways to tamper with OxyContin and Hysingla ER, including through grinding, microwaving then freezing, or drinking soda or fruit juice in which a tablet is dissolved. Purdue has been aware of these methods of abuse for more than a decade.

285. One-third of the patients in a 2015 study defeated the ADF mechanism and were able to continue inhaling or injecting the drug. To the extent that the abuse of Purdue's ADF opioids was reduced, there was no meaningful reduction in opioid abuse overall, as many users simply shifted to other opioids such as heroin.

286. In 2015, claiming a need to further assess its data, Purdue abruptly withdrew a supplemental new drug application related to reformulated OxyContin one day before FDA staff was to release its assessment of the application. The staff review preceded an FDA advisory committee meeting related to new studies by Purdue "evaluating the misuse and/or abuse of reformulated OxyContin" and whether those studies "have demonstrated that the reformulated OxyContin product has had a meaningful impact on abuse."⁷⁰ Upon information and belief, Purdue never presented the data to the FDA because the data would not have supported claims that OxyContin's ADF properties reduced abuse or misuse.

287. Despite its own evidence of abuse, and the lack of evidence regarding the benefit of Purdue's ADF opioids in reducing abuse, Dr. J. David Haddox, the Vice President of Health Policy for Purdue, falsely claimed in 2016 that the evidence does not show that Purdue's ADF opioids are being abused in large numbers. Purdue's recent advertisements in national newspapers also continues to claim its ADF opioids as evidence of its efforts to reduce opioid abuse, continuing to mislead prescribers, patients, payors, and the public about the efficacy of its actions.

⁷⁰ Jill Hartzler Warner, Assoc. Comm'r for Special Med. Programs, *Joint Meeting of the Drug Safety and Risk Management Advisory Committee and the Anesthetic and Analgesic Drug Products Advisory Committee; Notice of Meeting*, 80(103) Fed. Reg. 30686, 30686 (May 29, 2015).

(ii) Endo's Deceptive Marketing of Reformulated Opana ER

288. As the expiration of its patent exclusivity for Opana ER neared, Endo also made abuse-deterrence a key to its marketing strategy.

289. Opana ER was particularly likely to be tampered with and abused. That is because Opana ER has lower “bioavailability” than other opioids, meaning that the API does not absorb into the bloodstream as rapidly as other opioids when taken orally. Additionally, when swallowed whole, the extended-release mechanism remains intact, so that only 10% of Opana ER’s API is released into the patient’s bloodstream relative to injection; when it is taken intranasally, that rate increases to 43%. The larger gap between bioavailability when consumed orally versus snorting or injection, the greater the incentive for users to manipulate the drug’s means of administration.

290. Endo knew by July 2011 that “some newer statistics around abuse and diversion are not favorable to our product.”

291. In December 2011, Endo obtained approval for a new formulation of Opana ER that added a hard coating that the company claimed made it crush-resistant.

292. Even prior to its approval, the FDA had advised Endo that it could not market the new Opana ER as abuse-deterrent. The FDA found that such promotional claims “may provide a false sense of security since the product may be chewed and ground for subsequent abuse.” In other words, Opana ER was still crushable. Indeed, Endo’s own studies dating from 2009 and 2010 showed that Opana ER could be crushed and ground, and, in its correspondence with the FDA, Endo admitted that “[i]t has not been established that this new formulation of Opana ER is less subject to misuse, abuse, diversion, overdose, or addiction.”

293. Further, a January 4, 2011 FDA Discipline Review letter made clear to Endo that “[t]he totality of these claims and presentations suggest that, as a result of its new formulation, Opana ER offers a therapeutic advantage over the original formulation when this has not been

demonstrated by substantial evidence or substantial clinical experience. In addition these claims misleadingly minimize the risks associated with Opana ER by suggesting that the new formulation's "INTAC" technology confers some form of abuse-deterrence properties when this has not been demonstrated by substantial evidence." The FDA acknowledged that while there is "evidence to support some limited improvement" provided by the new coating, but would not let Endo promote any benefit because "there are several limitations to this data." Also, Endo was required to add language to its label specifically indicating that "Opana ER tablets may be abused by crushing, chewing, snorting, or injecting the product. These practices will result in less controlled delivery of the opioid and pose a significant risk to the abuser that could result in overdose and death."

294. The FDA expressed similar concerns in nearly identical language in a May 7, 2012 letter to Endo responding to a February 2, 2012 "request . . . for comments on a launch Draft Professional Detail Aid . . . for Opana ER." The FDA's May 2012 letter also includes a full two pages of comments regarding "[i]missions of material facts" from Endo's promotional materials.

295. Endo consciously chose not to do any post-approval studies that might satisfy the FDA. According to internal documents, the company decided, by the time its studies would be done, generics would be on the market and "any advantages for commercials will have disappeared." However, this lack of evidence did not deter Endo from marketing Opana ER as ADF while its commercial window remained open.

296. Nonetheless, in August of 2012, Endo submitted a citizen petition asking the FDA for permission to change its label to indicate that Opana ER was abuse-resistant, both in that it was less able to be crushed and snorted and that it was resistant injection by syringe. Borrowing a page from Purdue's playbook, Endo announced it would withdraw original Opana ER from the market

and sought a determination that its decision was made for safety reasons (its lack of abuse deterrence), which would prevent generic copies of original Opana ER.

297. Endo then sued the FDA, seeking to force expedited consideration of its citizen petition. The court filings confirmed Endo's true motives: in a declaration submitted with its lawsuit, Endo's chief operating officer indicated that a generic version of Opana ER would decrease the company's revenue by up to \$135 million per year. Endo also claimed that if the FDA did not block generic competition, \$125 million, which Endo spent on developing the reformulated drug to "promote the public welfare" would be lost.⁷¹ The FDA responded that: "Endo's true interest in expedited FDA consideration stems from business concerns rather than protection of the public health."⁷²

298. Despite Endo's purported concern with public safety, not only did Endo continue to distribute original, admittedly unsafe Opana ER for nine months after the reformulated version became available, it declined to recall original Opana ER despite its dangers. In fact, Endo claimed in September 2012 to be "proud" that "almost all remaining inventory" of the original Opana ER had "been utilized."⁷³

299. In its citizen petition, Endo asserted that redesigned Opana ER had "safety advantages." Endo even relied on its rejected assertion that Opana was less crushable to argue that

⁷¹ *Endo Pharms. Inc. v. U.S. Food and Drug Admin., et al.*, No. 1:12-cv-01936, Plf.'s Opp. to Defs.' and Intervenor's Motions to Dismiss and Plf.'s Reply in Supp. of Motion for Prelim. Inj. [ECF No. 23] at 20 (D.D.C. Dec. 14, 2012).

⁷² *Endo Pharms. Inc. v. U.S. Food and Drug Admin., et al.*, No. 1:12-cv-01936, Defs.' Resp. to the Court's Nov. 30, 2012 Order [ECF No. 9] at 6 (D.D.C. Dec. 3, 2012).

⁷³ *Id.*; *Endo Pharms. Inc. v. U.S. Food and Drug Admin., et al.*, No. 1:12-cv-01936, Endo News Release (Sept. 6, 2012) [ECF No. 18-4] at 81 (D.D.C. Dec. 9, 2012).

it developed Opana ER for patient safety reasons and that the new formulation would help, for example, “where children unintentionally chew the tablets prior to an accidental ingestion.”⁷⁴

300. However, in rejecting the petition in a 2013 decision, the FDA found that “study data show that the reformulated version’s extended-release features can be compromised when subjected to . . . cutting, grinding, or chewing.” The FDA also determined that “reformulated Opana ER” could also be “readily prepared for injections and more easily injected[.]” In fact, the FDA warned that preliminary data – including in Endo’s own studies – suggested that a higher percentage of reformulated Opana ER abuse is via injection than was the case with the original formulation.

301. Meanwhile, in 2012, an internal memorandum to Endo account executives noted that abuse of Opana ER had “increased significantly” in the wake of the purportedly ADF. In February 2013, Endo received abuse data regarding Opana ER from Inflexxion, Inc., which gathers information from substance abusers entering treatment and reviews abuse-focused internet discussions, that confirmed continued abuse, particularly by injection.

302. In 2009, only 3% of Opana ER abuse was by intravenous means. After the reformulation, injection of Opana ER increased by more than 500%. Endo’s own data, presented in 2014, found between October 2012 and March 2014, 64% of abusers of Opana ER did so by injection, compared with 36% for the old formulation.⁷⁵ The transition into injection of Opana ER made the drug even less safe than the original formulation. Injection carries risks of HIV,

⁷⁴ Citizen Petition, FDA Docket 2012-8-0895, at 5.

⁷⁵ Theresa A. Cassidy, *et al.*, *The Changing Abuse Ecology: Implications for Evaluating the Abuse Pattern of Extended-Release Oxycodone and Abuse-Deterrent Opioid Formulations*, Pain Week Abstract (2014), <https://www.painweek.org/assets/documents/general/724-painweek2014acceptedabstracts.pdf>.

Hepatitis C, and, in reformulated Opana ER's specific case, the blood-clotting disorder thrombotic thrombocytopenic purpura ("TTP"), which can cause kidney failure.

303. Publicly, Endo sought to marginalize the problem. On a 2013 call with investors, when asked about an outbreak of TTP in Tennessee from injecting Opana ER, Endo sought to limit its import by assigning it to "a very, very distinct area of the country."

304. Despite its knowledge that Opana ER was widely abused and injected, Endo marketed the drug as tamper-resistant and abuse-deterrent. Upon information and belief, based on the company's detailing elsewhere, Endo sales representatives informed doctors that Opana ER was abuse-deterrent, could not be tampered with, and was safe. In addition, sales representatives did not disclose evidence that Opana was easier to abuse intravenously and, if pressed by prescribers, claimed that while outlier patients might find a way to abuse the drug, most would be protected.

305. A review of national surveys of prescribers regarding their "take-aways" from pharmaceutical detailing confirms that prescribers remember being told Opana ER was tamper-resistant. Endo also tracked messages that doctors took from its in-person marketing. Among the advantages of Opana ER, according to participating doctors, was its "low abuse potential." An internal Endo document also notes that market research showed that "[l]ow abuse potential continues as the primary factor influencing physicians' anticipated increase in use of Opana ER over the next 6 months."

306. In its written materials, Endo marketed Opana ER as having been designed to be crush-resistant, knowing that this would (falsely) imply that Opana ER actually was crush-resistant and that this crush-resistant quality would make Opana ER less likely to be abused. For example, a June 14, 2012 Endo press release announced "the completion of the company's transition of its Opana ER franchise to the new formulation designed to be crush resistant."

307. The press release further stated that: “We firmly believe that the new formulation of Opana ER, coupled with our long-term commitment to awareness and education around appropriate use of opioids will benefit patients, physicians and payers. The press release described the old formulation of Opana as subject to abuse and misuse, but failed to disclose the absence of evidence that reformulated Opana was any better. In September 2012, another Endo press release stressed that reformulated Opana ER employed “INTAC Technology” and continued to describe the drug as “designed to be crush-resistant.”

308. Similarly, journal advertisements that appeared in April 2013 stated Opana ER was “designed to be crush resistant.” A January 2013 article in *Pain Medicine News*, based in part on an Endo press release, described Opana ER as “crush-resistant.” This article was posted on the *Pain Medicine News* website, which was accessible to patients and prescribers.

309. Endo, upon information and belief, targeted particular geographies for the redesigned Opana ER where abuse was most rampant.

310. In March 2017, because Opana ER could be “readily prepared for injection” and was linked to outbreaks of HIV and TTP, an FDA advisory committee recommended that Opana be withdrawn from the market. The FDA adopted this recommendation on June 8, 2017. Endo announced on July 6, 2017 that it would agree to stop marketing and selling Opana ER. However, by this point the damage had been done. Even then, Endo continued to insist, falsely, that it “has taken significant steps over the years to combat misuse and abuse.”

(iii) Other Marketing Defendants’ Misrepresentations Regarding Abuse Deterrence

311. A guide for prescribers under Actavis’s copyright deceptively represents that Kadian is more difficult to abuse and less addictive than other opioids. The guide declares that “unique pharmaceutical formulation of KADIAN may offer some protection from extraction of morphine sulfate for intravenous use by illicit users,” and “KADIAN may be less likely to be

abused by health care providers and illicit users” because of its “[s]low onset of action.” Kadian, however, was not approved by the FDA as abuse deterrent, and, upon information and belief, Actavis had no studies to suggest it was.

312. Mallinckrodt promoted both Exalgo (extended-release hydromorphone) and Xartemis XR (oxycodone and acetaminophen) as specifically formulated to reduce abuse. For example, Mallinckrodt’s promotional materials stated that “the physical properties of EXALGO may make it difficult to extract the active ingredient using common forms of physical and chemical tampering, including chewing, crushing and dissolving.”⁷⁶ One member of the FDA’s Controlled Substance Staff, however, noted in 2010 that hydromorphone has “a high abuse potential comparable to oxycodone” and further stated that “we predict that Exalgo will have high levels of abuse and diversion.”⁷⁷

313. With respect to Xartemis XR, Mallinckrodt’s promotional materials stated that “XARTEMIS XR has technology that requires abusers to exert additional effort to extract the active ingredient from the large quantity of inactive and deterrent ingredients.”⁷⁸ In anticipation of Xartemis XR’s approval, Mallinckrodt added 150-200 sales representatives to promote it, and CEO Mark Trudeau said the drug could generate “hundreds of millions in revenue.”⁷⁹

⁷⁶ Press Release, Covidien, FDA Approves Mallinckrodt’s EXALGO® (hydromorphone HCl) Extended-Release Tablets 32 mg (CII) for Opioid-Tolerant Patients with Moderate-to-Severe Chronic Pain (Aug. 27, 2012), <http://newsroom.medtronic.com/phoenix.zhtml?c=251324&p=irol-newsArticle&ID=2004159>.

⁷⁷ 2010 Meeting Materials, Anesthetic and Analgesic Drug Products Advisory Committee, at 157-58, FDA, <https://wayback.archive-it.org/7993/20170403223634/https://www.fda.gov/AdvisoryCommittees/CommitteesMeetingMaterials/Drugs/AnestheticAndAnalgesicDrugProductsAdvisoryCommittee/ucm/193298.htm>.

⁷⁸ Mallinckrodt, *Responsible Use of Opioid Pain Medications* (Mar. 7, 2014).

⁷⁹ Samantha Liss, *Mallinckrodt Banks on New Painkillers for Sales*, St. Louis Bus. J. (Dec. 30, 2013), <http://argenticapital.com/mallinckrodt-banks-on-new-painkillers-for-sales/>.

314. While Marketing Defendants promote patented technology as the solution to opioid abuse and addiction, none of their “technology” addresses the most common form of abuse – oral ingestion – and their statements regarding ADFs give the misleading impression that these reformulated opioids can be prescribed safely.

315. In sum, each of the nine categories of misrepresentations discussed above regarding the use of opioids to treat chronic pain was not supported by, or was contrary to, the scientific evidence. In addition, the misrepresentations and omissions set forth above and elsewhere in this Complaint are misleading and contrary to the Marketing Defendants’ products’ labels.

2. The Marketing Defendants Disseminated Their Misleading Messages About Opioids Through Multiple Channels

316. The Marketing Defendants’ false marketing campaign not only targeted the medical community who had to treat chronic pain, but also patients who experience chronic pain.

317. The Marketing Defendants utilized various channels to carry out their marketing scheme of targeting the medical community and patients with deceptive information about opioids: (1) “Front Groups” with the appearance of independence from the Marketing Defendants; (2) so-called KOLs, that is, doctors who were paid by the Marketing Defendants to promote their pro-opioid message; (3) CME programs controlled and/or funded by the Marketing Defendants; (4) branded advertising; (5) unbranded advertising; (6) publications; (7) direct, targeted communications with prescribers by sales representatives or “detailers”; and (8) speakers bureaus and programs.

a. The Marketing Defendants Directed Front Groups to Deceptively Promote Opioid Use

318. Patient advocacy groups and professional associations also became vehicles to reach prescribers, patients, and policymakers. Marketing Defendants exerted influence and effective control over the messaging by these groups by providing major funding directly to them,

as well as through KOLs who served on their boards. These “Front Groups” put out patient education materials, treatment guidelines and CMEs that supported the use of opioids for chronic pain, overstated their benefits, and understated their risks.⁸⁰ Defendants funded these Front Groups in order to ensure supportive messages from these seemingly neutral and credible third parties, and their funding did, in fact, ensure such supportive messages – often at the expense of their own constituencies.

319. “Patient advocacy organizations and professional societies like the Front Groups ‘play a significant role in shaping health policy debates, setting national guidelines for patient treatment, raising disease awareness, and educating the public.’”⁸¹ “Even small organizations – with ‘their large numbers and credibility with policymakers and the public’ – have ‘extensive influence in specific disease areas.’ Larger organizations with extensive funding and outreach capabilities ‘likely have a substantial effect on policies relevant to their industry sponsors.’”⁸² Indeed, the U.S. Senate’s report, *Fueling an Epidemic: Exposing the Financial Ties Between Opioid Manufacturers and Third Party Advocacy Groups*,⁸³ which arose out of a 2017 Senate investigation and, drawing on disclosures from Purdue, Janssen, Insys, and other opioid manufacturers, “provides the first comprehensive snapshot of the financial connections between opioid manufacturers and advocacy groups and professional societies operating in the area of

⁸⁰ *Fueling an Epidemic, Report Two: Exposing the Financial Ties Between Opioid Manufacturers and Third-Party Advocacy Groups*, U.S. Senate Homeland Security & Governmental Affairs Committee, Ranking Member’s Office at 3 (Feb. 12, 2018), <https://www.hsdl.org/?abstract&did=808171> (hereinafter, “*Fueling an Epidemic*”).

⁸¹ *Id.* at 2.

⁸² *Id.*

⁸³ *Id.* at 3.

opioids policy,”⁸⁴ found that the Marketing Defendants made millions of dollars of contributions to various Front Groups.

320. The Marketing Defendants also “made substantial payments to individual group executives, staff members, board members, and advisory board members” affiliated with the Front Groups subject to the Senate Committee’s study.⁸⁵

321. As the Senate *Fueling an Epidemic* Report found, the Front Groups “amplified or issued messages that reinforce industry efforts to promote opioid prescription and use, including guidelines and policies minimizing the risk of addiction and promoting opioids for chronic pain.”⁸⁶ They also “lobbied to change laws directed at curbing opioid use, strongly criticized landmark CDC Guideline on opioid prescribing, and challenged legal efforts to hold physicians and industry executives responsible for overprescription and misbranding.”⁸⁷

322. The Marketing Defendants took an active role in guiding, reviewing, and approving many of the false and misleading statements issued by the Front Groups, ensuring that Defendants were consistently in control of their content. By funding, directing, editing, approving, and distributing these materials, Defendants exercised control over and adopted their false and deceptive messages and acted in concert with the Front Groups and through the Front groups, with each other to deceptively promote the use of opioids for the treatment of chronic pain.

(i) American Pain Foundation

323. The most prominent of the Front Groups was the APF. While APF held itself out as an independent patient advocacy organization, in reality it received 90% of its funding in 2010

⁸⁴ *Id.* at 3.

⁸⁵ *Id.* at 10.

⁸⁶ *Id.* at 12-15.

⁸⁷ *Id.* at 12.

from the drug and medical-device industry, including from Defendants Purdue, Endo, Janssen and Cephalon. APF received more than \$10 million in funding from opioid manufacturers from 2007 until it closed its doors in May 2012. By 2011, APF was entirely dependent on incoming grants from Defendants Purdue, Cephalon, Endo, and others to avoid using its line of credit. Endo was APF's largest donor and provided more than half of its \$10 million in funding from 2007 to 2012.

324. For example, APF published a guide sponsored by Cephalon and Purdue titled *Treatment Options: A Guide for People Living with Pain*, and distributed 17,200 copies of this guide in one year alone, according to its 2007 annual report. This guide contains multiple misrepresentations regarding opioid use, which are discussed below.

325. APF also developed the NIPC, which ran a facially unaffiliated website, *www.PainKnowledge.com*. NIPC promoted itself as an education initiative led by its expert leadership team, including purported experts in the pain management field. NIPC published unaccredited prescriber education programs (accredited programs are reviewed by a third party and must meet certain requirements of independence from pharmaceutical companies), including a series of "dinner dialogues." But it was Endo that substantially controlled NIPC, by funding NIPC projects, developing, specifying, and reviewing its content, and distributing NIPC materials. Endo's control of NIPC was such that Endo listed it as one of its "professional education initiative[s]" in a plan Endo submitted to the FDA. Yet, Endo's involvement in NIPC was nowhere disclosed on the website pages describing NIPC or *www.PainKnowledge.com*. Endo estimated it would reach 60,000 prescribers through NIPC.

326. APF was often called upon to provide "patient representatives" for the Marketing Defendants' promotional activities, including for Purdue's "Partners Against Pain" and Janssen's "Let's Talk Pain." Although APF presented itself as a patient advocacy organization, it functioned largely as an advocate for the interests of the Marketing Defendants, not patients. As Purdue told

APF in 2001, the basis of a grant to the organization was Purdue's desire to strategically align its investments in nonprofit organizations that share [its] business interests.

327. In practice, APF operated in close collaboration with Defendants, submitting grant proposals seeking to fund activities and publications suggested by Defendants and assisting in marketing projects for Defendants.

328. This alignment of interests was expressed most forcefully in the fact that Purdue hired APF to provide consulting services on its marketing initiatives. Purdue and APF entered into a "Master Consulting Services" Agreement on September 14, 2011. That agreement gave Purdue substantial rights to control APF's work related to a specific promotional project. Moreover, based on the assignment of particular Purdue "contacts" for each project and APF's periodic reporting on their progress, the agreement enabled Purdue to be regularly aware of the misrepresentations APF was disseminating regarding the use of opioids to treat chronic pain in connection with that project. The agreement gave Purdue – but not APF – the right to end the project (and, thus, APF's funding) for any reason. Even for projects not produced during the terms of this Agreement, the Agreement demonstrates APF's lack of independence and willingness to harness itself to Purdue's control and commercial interests, which would have carried across all of APF's work.

329. APF's Board of Directors was largely comprised of doctors who were on the Marketing Defendants' payrolls, either as consultants or speakers at medical events. The close relationship between APF and the Marketing Defendants demonstrates APF's clear lack of independence, in its finances, management, and mission, and its willingness to allow Marketing Defendants to control its activities and messages supports an inference that each Defendant that worked with it was able to exercise editorial control over its publications – even when Defendants' messages contradicted APF's internal conclusions. For example, a roundtable convened by APF and funded by Endo also acknowledged the lack of evidence to support chronic opioid therapy.

APF's formal summary of the meeting notes concluded that: "[An] important barrier[] to appropriate opioid management [is] the lack of confirmatory data about the long-term safety and efficacy of opioids in non-cancer chronic pain, amid cumulative clinical evidence."

330. In May 2012, the U.S. Senate Finance Committee began looking into APF to determine the links, financial and otherwise, between the organization and the manufacturers of opioid painkillers. Within days of being targeted by the Senate investigation, APF's board voted to dissolve the organization "due to irreparable economic circumstances." APF then "cease[d] to exist, effective immediately." Without support from Marketing Defendants, to whom APF could no longer be helpful, APF was no longer financially viable.

(ii) American Academy of Pain Medicine and the American Pain Society

331. The American Academy of Pain Medicine ("AAPM") and the American Pain Society ("APS") are professional medical societies, each of which received substantial funding from Defendants from 2009 to 2013. In 1997, AAPM issued a "consensus" statement that endorsed opioids to treat chronic pain and claimed that the risk that patients would become addicted to opioids was low.⁸⁸ The Chair of the committee that issued the statement, Dr. J. David Haddox, was at the time a paid speaker for Purdue. The sole consultant to the committee was Dr. Russell Portenoy, who was also a spokesperson for Purdue. The consensus statement, which also formed the foundation of the 1998 Guidelines, was published on the AAPM's website.

332. AAPM's corporate council includes Purdue, Depomed, Teva and other pharmaceutical companies. AAPM's past presidents include Haddox (1998), Dr. Fishman (2005),

⁸⁸ *The Use of Opioids for the Treatment of Chronic Pain*, APS & AAPM (1997), <http://www.stgeorgeutah.com/wp-content/uploads/2016/05/OPIOIDES.DOLORCRONICO.pdf> (as viewed Aug. 18, 2017).

Dr. Perry G. Fine (2011) and Dr. Webster (2013), all of whose connections to the opioid manufacturers are well-documented as set forth below.

333. Dr. Fishman, who also served as a KOL for Marketing Defendants, stated that he would place the organization “at the forefront” of teaching that “the risks of addiction are . . . small and can be managed.”⁸⁹

334. AAPM received over \$2.2 million in funding since 2009 from opioid manufacturers. AAPM maintained a corporate relations council, whose members paid \$25,000 per year (on top of other funding) to participate. The benefits included allowing members to present educational programs at off-site dinner symposia in connection with AAPM’s marquee event – its annual meeting held in Palm Springs, California, or other resort locations.

335. AAPM describes the annual event as an “exclusive venue” for offering CMEs to doctors. Membership in the corporate relations council also allows drug company executives and marketing staff to meet with AAPM executive committee members in small settings. Defendants Endo, Purdue, and Cephalon were members of the council and presented deceptive programs to doctors who attended this annual event. The conferences sponsored by AAPM heavily emphasized CME sessions on opioids – 37 out of roughly 40 at one conference alone.

336. AAPM’s staff understood that they and their industry funders were engaged in a common task. Defendants were able to influence AAPM through both their significant and regular funding and the leadership of pro-opioid KOLs within the organization.

337. AAPM and APS issued their own guidelines in 2009 (“2009 Guidelines”). AAPM, with the assistance, prompting, involvement, and funding of Defendants, issued the treatment guidelines discussed herein, and continued to recommend the use of opioids to treat chronic pain.

⁸⁹ Interview by Paula Moyer with Scott M. Fishman, M.D., Professor of Anesthesiology and Pain Med., Chief of the Div. of Pain Med., Univ. of Cal., Davis (2005), <http://www.medscape.org/viewarticle/500829>.

Fourteen of the 21 panel members who drafted the 2009 Guidelines, including KOL Dr. Fine, received support from Defendants Janssen, Cephalon, Endo, and Purdue. Of these individuals, six received support from Purdue, eight from Teva, nine from Janssen, and nine from Endo.

338. One panel member, Dr. Joel Saper, Clinical Professor of Neurology at Michigan State University and founder of the Michigan Headache & Neurological Institute, resigned from the panel because of his concerns that the Guidelines were influenced by contributions that drug companies, including Purdue, Endo, Janssen, and Teva, made to the sponsoring organizations and committee members.

339. Dr. Gilbert Fanciullo, now retired as a professor at Dartmouth College's Geisel School of Medicine, who also served on the AAPM/APS Guidelines panel, has since described them as "skewed" by drug companies and "biased in many important respects," including the high presumptive maximum dose, lack of suggested mandatory urine toxicology testing, and claims of a low risk of addiction.

340. The 2009 Guidelines have been a particularly effective channel of deception. They have influenced not only treating physicians, but also the scientific literature on opioids; they were reprinted in the *Journal of Pain*, have been cited hundreds of times in academic literature, were disseminated during the relevant period, and were and are available online. Treatment guidelines are especially influential with primary care physicians and family doctors to whom Marketing Defendants promoted opioids, whose lack of specialized training in pain management and opioids makes them more reliant on, and less able to evaluate, these guidelines. For that reason, the CDC has recognized that treatment guidelines can "change prescribing practices."⁹⁰

341. The 2009 Guidelines are relied upon by doctors, especially general practitioners and family doctors who have no specific training in treating chronic pain.

⁹⁰ CDC Guideline, *supra* note 21, at 2.

342. The Marketing Defendants widely cited and promoted the 2009 Guidelines without disclosing the lack of evidence to support their conclusions, their involvement in the development of the Guidelines or their financial backing of the authors of these Guidelines. For example, a speaker presentation prepared by Endo in 2009 titled *The Role of Opana ER in the Management of Moderate to Severe Chronic Pain* relies on the AAPM/APS Guidelines while omitting their disclaimer regarding the lack of evidence for recommending the use of opioids for chronic pain.

(iii) Federation of State Medical Boards

343. The FSMB is a trade organization representing the various state medical boards in the United States. The state boards that comprise the FSMB membership have the power to license doctors, investigate complaints, and discipline physicians.

344. The FSMB finances opioid- and pain-specific programs through grants from Defendants.

345. Since 1998, the FSMB has been developing treatment guidelines for the use of opioids for the treatment of pain. The 1998 version, Model Guidelines for the Use of Controlled Substances for the Treatment of Pain (“1998 Guidelines”) was produced “in collaboration with pharmaceutical companies.” The 1998 Guidelines that the pharmaceutical companies helped author taught not that opioids could be appropriate in only limited cases after other treatments had failed, but that opioids were “essential” for treatment of chronic pain, including as a first prescription option.

346. A 2004 iteration of the 1998 Guidelines and the 2007 book, *Responsible Opioid Prescribing*, also made the same claims as the 1998 Guidelines. These guidelines were posted online and were available to and intended to reach physicians nationwide.

347. FSMB’s 2007 publication *Responsible Opioid Prescribing* was backed largely by drug manufacturers, including Purdue, Endo and Cephalon. The publication also received support

from the APF and the AAPM. The publication was written by Dr. Fishman, and Dr. Fine served on the Board of Advisors. In all, 163,131 copies of *Responsible Opioid Prescribing* were distributed by state medical boards (and through the boards, to practicing doctors). The FSMB website describes the book as “the leading continuing medical education (CME) activity for prescribers of opioid medications.” This publication asserted that opioid therapy to relieve pain and improve function is a legitimate medical practice for acute and chronic pain of both cancer and non-cancer origins; that pain is under-treated, and that patients should not be denied opioid medications except in light of clear evidence that such medications are harmful to the patient.

348. The Marketing Defendants relied on the 1998 Guidelines to convey the alarming message that “under-treatment of pain” would result in official discipline, but no discipline would result if opioids were prescribed as part of an ongoing patient relationship and prescription decisions were documented. FSMB turned doctors’ fear of discipline on its head: doctors, who used to believe that they would be disciplined if their patients became addicted to opioids, were taught instead that they would be punished if they failed to prescribe opioids to their patients with chronic pain.

(iv) The Alliance for Patient Access

349. Founded in 2006, the Alliance for Patient Access (“APA”) is a self-described patient advocacy and health professional organization that styles itself as “a national network of physicians dedicated to ensuring patient access to approved therapies and appropriate clinical care.”⁹¹ It is run by Woodberry Associates LLC, a lobbying firm that was also established in

⁹¹ *About AfPA*, The Alliance for Patient Access, <http://allianceforpatientaccess.org/about-afpa> (last visited June 14, 2018). References herein to APA include two affiliated groups: the Global Alliance for Patient Access and the Institute for Patient Access.

2006.⁹² As of June 2017, the APA listed 30 “Associate Members and Financial Supporters.” The list includes J&J, Endo, Mallinckrodt, Purdue and Cephalon.

350. APA’s board members have also directly received substantial funding from pharmaceutical companies.⁹³ For instance, board vice president Dr. Srinivas Nalamachu, who practices in Kansas, received more than \$800,000 from 2013 through 2015 from pharmaceutical companies – nearly all of it from manufacturers of opioids or drugs that treat opioids’ side effects, including from defendants Endo, Insys, Purdue and Cephalon. Dr. Nalamachu’s clinic was raided by FBI agents in connection with an investigation of Insys and its payment of kickbacks to physicians who prescribed Subsys. Other board members include Dr. Robert A. Yapundich from North Carolina, who received \$215,000 from 2013 through 2015 from pharmaceutical companies, including payments by defendants Cephalon and Mallinckrodt; Dr. Jack D. Schim from California, who received more than \$240,000 between 2013 and 2015 from pharmaceutical companies, including defendants Endo, Mallinckrodt and Cephalon; Dr. Howard Hoffberg from Maryland, who received \$153,000 between 2013 and 2015 from pharmaceutical companies, including defendants Endo, Purdue, Insys, Mallinckrodt and Cephalon; and Dr. Robin K. Dore from California, who received \$700,000 between 2013 and 2015 from pharmaceutical companies.

351. Among its activities, APA issued a “white paper” titled “Prescription Pain Medication: Preserving Patient Access While Curbing Abuse.”⁹⁴ Among other things, the white

⁹² Mary Chris Jaklevic, *Non-Profit Alliance for Patient Access Uses Journalists and Politicians to Push Big Pharma’s Agenda*, Health News Rev. (Oct. 2, 2017), <https://www.healthnewsreview.org/2017/10/non-profit-alliance-patient-access-uses-journalists-politicians-push-big-pharmas-agenda/>.

⁹³ All information concerning pharmaceutical company payments to doctors in this paragraph is from ProPublica’s Dollars for Docs database, <https://projects.propublica.org/docdollars/>.

⁹⁴ Pain Therapy Access Physicians Working Group, *Prescription Pain Medication: Preserving Patient Access While Curbing Abuse* (Dec. 2013), http://1yh21u3cjptv3xjder1dco9mx5s.wpengine.netdna-cdn.com/wp-content/uploads/2013/12/PT_White-Paper_Finala.pdf.

paper criticizes prescription monitoring programs, purporting to express concern that they are burdensome, not user friendly, and of questionable efficacy:

Prescription monitoring programs that are difficult to use and cumbersome can place substantial burdens on physicians and their staff, ultimately leading many to stop prescribing pain medications altogether. This forces patients to seek pain relief medications elsewhere, which may be much less convenient and familiar and may even be dangerous or illegal.

* * *

In some states, physicians who fail to consult prescription monitoring databases before prescribing pain medications for their patients are subject to fines; those who repeatedly fail to consult the databases face loss of their professional licensure. Such penalties seem excessive and may inadvertently target older physicians in rural areas who may not be facile with computers and may not have the requisite office staff. Moreover, threatening and fining physicians in an attempt to induce compliance with prescription monitoring programs represents a system based on punishment as opposed to incentives. . . .

We cannot merely assume that these programs will reduce prescription pain medication use and abuse.⁹⁵

352. The white paper also purports to express concern about policies that have been enacted in response to the prevalence of pill mills:

Although well intentioned, many of the policies designed to address this problem have made it difficult for legitimate pain management centers to operate. For instance, in some states, [pain management centers] must be owned by physicians or professional corporations, must have a Board certified medical director, may need to pay for annual inspections, and are subject to increased record keeping and reporting requirements. . . . [I]t is not even certain that the regulations are helping prevent abuses.⁹⁶

353. In addition, in an echo of earlier industry efforts to push back against what they termed “opiophobia,” the white paper laments the stigma associated with prescribing and taking pain medication:

Both pain patients and physicians can face negative perceptions and outright stigma. When patients with chronic pain can’t get their prescriptions for pain medication

⁹⁵ *Id.* at 4-5.

⁹⁶ *Id.* at 5-6.

filled at a pharmacy, they may feel like they are doing something wrong – or even criminal. . . . Physicians can face similar stigma from peers. Physicians in non-pain specialty areas often look down on those who specialize in pain management – a situation fueled by the numerous regulations and fines that surround prescription pain medications.⁹⁷

354. In conclusion, the white paper states that “[p]rescription pain medications, and specifically the opioids, can provide substantial relief for people who are recovering from surgery, afflicted by chronic painful diseases, or experiencing pain associated with other conditions that does not adequately respond to over-the-counter drugs.”⁹⁸

355. The APA also issues “Patient Access Champion” financial awards to members of Congress, including 50 such awards in 2015. The awards were funded by a \$7.8 million donation from unnamed donors. While the awards are ostensibly given for protecting patients’ access to Medicare, and are thus touted by their recipients as demonstrating a commitment to protecting the rights of senior citizens and the middle class, they appear to be given to provide cover to and reward members of Congress who have supported the APA’s agenda.

356. The APA also lobbies Congress directly. In 2015, the APA signed onto a letter supporting legislation proposed to limit the ability of the DEA to police pill mills by enforcing the “suspicious orders” provision of the Controlled Substances Act, 21 U.S.C. §801, *et seq.* The AAPM is also a signatory to this letter. An internal DOJ memo stated that the proposed bill “could actually result in increased diversion, abuse, and public health and safety consequences”⁹⁹ and, according to DEA chief administrative law judge John J. Mulrooney (“Mulrooney”), the law would make it “all but logically impossible” to prosecute manufacturers and distributors, like the

⁹⁷ *Id.* at 6.

⁹⁸ *Id.* at 7.

⁹⁹ Bill Whitaker, *Ex-DEA Agent: Opioid Crisis Fueled by Drug Industry and Congress*, CBS News (Oct. 17, 2017), <https://www.cbsnews.com/news/ex-dea-agent-opioid-crisis-fueled-by-drug-industry-and-congress/>.

defendants here, in the federal courts.¹⁰⁰ The bill passed both houses of Congress and was signed into law in 2016.

(v) The U.S. Pain Foundation

357. The U.S. Pain Foundation (“USPF”) was another Front Group with systematic connections and interpersonal relationships with the Marketing Defendants. The USPF was one of the largest recipients of contributions from the Marketing Defendants, collecting nearly \$3 million in payments between 2012 and 2015 alone. The USPF was also a critical component of the Marketing Defendants’ lobbying efforts to reduce the limits on over-prescription. The USPF advertises its ties to the Marketing Defendants, listing opioid manufacturers like Pfizer, Teva, Depomed, Endo, Purdue, McNeil (*i.e.*, Janssen), and Mallinckrodt as “Platinum,” “Gold,” and “Basic” corporate members.¹⁰¹ Industry Front Groups like the American Academy of Pain Management, the AAPM, the APS, and Pharmaceutical Research and Manufacturers of America (“PhRMA”) are also members of varying levels in the USPF.

(vi) American Geriatrics Society

358. The American Geriatrics Society (“AGS”) was another Front Group with systematic connections and interpersonal relationships with the Marketing Defendants. AGS was a large recipient of contributions from the Marketing Defendants, including Endo, Purdue and Janssen. AGS contracted with Purdue, Endo, and Janssen to disseminate guidelines regarding the use of opioids for chronic pain in 2002 (*The Management of Persistent Pain in Older Persons*, hereinafter “2002 AGS Guidelines”) and 2009 (Pharmacological Management of Persistent Pain in

¹⁰⁰ John J. Mulrooney, II & Katherine E. Legel, *Current Navigation Points in Drug Diversion Law: Hidden Rocks in Shallow, Murky, Drug-Infested Waters*, 101 Marquette L. Rev. 333, 346 (2017).

¹⁰¹ *Fueling an Epidemic*, *supra* note 79, at 12; *see also Transparency*, U.S. Pain Foundation, <https://uspainfoundation.org/transparency/> (last visited June 14, 2018).

Older Persons,¹⁰² hereinafter “2009 AGS Guidelines”). According to news reports, AGS has received at least \$344,000 in funding from opioid manufacturers since 2009.¹⁰³ AGS’s complicity in the common purpose with the Marketing Defendants is evidenced by the fact that AGS internal discussions in August 2009 reveal that it did not want to receive-up front funding from drug companies, which would suggest drug company influence, but would instead accept commercial support to disseminate pro-opioid publications.

359. The 2009 AGS Guidelines recommended that “[a]ll patients with moderate to severe pain . . . should be considered for opioid therapy.” The panel made “strong recommendations” in this regard despite “low quality of evidence” and concluded that the risk of addiction is manageable for patients, even with a prior history of drug abuse.¹⁰⁴ These Guidelines further recommended that “the risks [of addiction] are exceedingly low in older patients with no current or past history of substance abuse.” These recommendations are not supported by any study or other reliable scientific evidence. Nevertheless, they have been cited over 1,833 times in Google Scholar (which allows users to search scholarly publications that would have been relied on by researchers and prescribers) since their 2009 publication and as recently as this year.

360. Representatives of the Marketing Defendants, often at informal meetings at conferences, suggested activities, lobbying efforts and publications for AGS to pursue. AGS then submitted grant proposals seeking to fund these activities and publications, knowing that drug companies would support projects conceived as a result of these communications.

¹⁰² *Pharmacological Mgmt. of Persistent Pain in Older Persons*, 57 J. Am. Geriatrics Soc’y 1331, 1339, 1342 (2009), <https://www.nhqualitycampaign.org/files/AmericanGeriatricSociety-PainGuidelines2009.pdf> (last accessed on June 14, 2018).

¹⁰³ John Fauber & Ellen Gabler, *Narcotic Painkiller Use Booming Among Elderly*, Milwaukee J. Sentinel (May 30, 2012), <https://www.medpagetoday.com/geriatrics/painmanagement/32967>.

¹⁰⁴ 2009 AGS Guidelines, *supra* note 101, at 1342.

361. Members of AGS Board of Directors were doctors who were on the Marketing Defendants' payrolls, either as consultants or speakers at medical events. As described below, many of the KOLs also served in leadership positions within the AGS.

b. The Marketing Defendants Paid Key Opinion Leaders to Deceptively Promote Opioid Use

362. To falsely promote their opioids, the Marketing Defendants paid and cultivated a select circle of doctors who were chosen and sponsored by the Marketing Defendants for their supportive messages. As set forth below, pro-opioid doctors have been at the hub of the Marketing Defendants' well-funded, pervasive marketing scheme since its inception and were used to create the grave misperception science and legitimate medical professionals favored the wider and broader use of opioids. These doctors include Dr. Portenoy and Dr. Webster, as set forth in this section, as well as Dr. Fine and Dr. Fishman, as set forth in further below.

363. Although these KOLs were funded by the Marketing Defendants, the KOLs were used extensively to present the appearance that unbiased and reliable medical research supporting the broad use of opioid therapy for chronic pain had been conducted and was being reported on by independent medical professionals.

364. As the Marketing Defendants' false marketing scheme picked up steam, these pro-opioid KOLs wrote, consulted on, edited, and lent their names to books and articles, and gave speeches and CMEs supportive of opioid therapy for chronic pain. They served on committees that developed treatment guidelines that strongly encouraged the use of opioids to treat chronic pain and they were placed on boards of pro-opioid advocacy groups and professional societies that develop, select, and present CMEs.

365. Through use of their KOLs and strategic placement of these KOLs throughout every critical distribution channel of information within the medical community, the Marketing

Defendants were able to exert control of each of these modalities through which doctors receive their information.

366. In return for their pro-opioid advocacy, the Marketing Defendants' KOLs received money, prestige, recognition, research funding, and avenues to publish. For example, Dr. Webster has received funding from Endo, Purdue, and Cephalon. Dr. Fine has received funding from Janssen, Cephalon, Endo, and Purdue.

367. The Marketing Defendants carefully vetted their KOLs to ensure that they were likely to remain on-message and supportive of the Marketing Defendants' agenda. The Marketing Defendants also kept close tabs on the content of the materials published by these KOLs. And, of course, the Marketing Defendants kept these KOLs well-funded to enable them to push the Marketing Defendants' deceptive message out to the medical community.

368. Once the Marketing Defendants identified and funded KOLs and those KOLs began to publish "scientific" papers supporting the Marketing Defendants' false position that opioids were safe and effective for treatment of chronic pain, the Marketing Defendants poured significant funds and resources into a marketing machine that widely cited and promoted their KOLs and studies or articles by their KOLs to drive prescription of opioids for chronic pain. The Marketing Defendants cited to, distributed, and marketed these studies and articles by their KOLs as if they were independent medical literature so that it would be well-received by the medical community. By contrast, the Marketing Defendants did not support, acknowledge, or disseminate the truly independent publications of doctors critical of the use of chronic opioid therapy.

369. In their promotion of the use of opioids to treat chronic pain, the Marketing Defendants' KOLs knew that their statements were false and misleading, or they recklessly disregarded the truth in doing so, but they continued to publish their misstatements to benefit themselves and the Marketing Defendants.

(i) Dr. Russell Portenoy

370. In 1986, Dr. Portenoy, who later became Chairman of the Department of Pain Medicine and Palliative Care at Beth Israel Medical Center in New York while at the same time serving as a top spokesperson for drug companies, published an article reporting that “[f]ew substantial gains in employment or social function could be attributed to the institution of opioid therapy.”¹⁰⁵

371. Writing in 1994, Dr. Portenoy described the prevailing attitudes regarding the dangers of long-term use of opioids:

The traditional approach to chronic non-malignant pain does not accept the long-term administration of opioid drugs. This perspective has been justified by the perceived likelihood of tolerance, which would attenuate any beneficial effects over time, and the potential for side effects, worsening disability, and addiction. According to conventional thinking, the initial response to an opioid drug may appear favorable, with partial analgesia and salutary mood changes, but adverse effects inevitably occur thereafter. It is assumed that the motivation to improve function will cease as mental clouding occurs and the belief takes hold that the drug can, by itself, return the patient to a normal life. ***Serious management problems are anticipated, including difficulty in discontinuing a problematic therapy and the development of drug seeking behavior induced by the desire to maintain analgesic effects, avoid withdrawal, and perpetuate reinforcing psychic effects. There is an implicit assumption that little separates these outcomes from the highly aberrant behaviors associated with addiction.***¹⁰⁶

According to Dr. Portenoy, the foregoing problems could constitute “compelling reasons to reject long-term opioid administration as a therapeutic strategy in all but the most desperate cases of chronic nonmalignant pain.”¹⁰⁷

¹⁰⁵ Russell K. Portenoy & Kathleen M. Foley, *Chronic Use of Opioid Analgesics in Non-Malignant Pain: Report of 38 Cases*, 25(2) Pain 171 (1986).

¹⁰⁶ Russell K. Portenoy, *Opioid Therapy for Chronic Nonmalignant Pain: Current Status*, 1 Progress in Pain Res. & Mgmt. 247-87 (H.L. Fields & J.C. Liebeskind eds., 1994) (emphasis added).

¹⁰⁷ *Id.*

372. Despite having taken this position on long-term opioid treatment, Dr. Portenoy ended up becoming a spokesperson for Purdue and other Marketing Defendants, promoting the use of prescription opioids and minimizing their risks. A respected leader in the field of pain treatment, Dr. Portenoy was highly influential. Dr. Andrew Kolodny, cofounder of Physicians for Responsible Opioid Prescribing, described him “lecturing around the country as a religious-like figure. The megaphone for Dr. Portenoy is Purdue, which flies in people to resorts to hear him speak. It was a compelling message: ‘Docs have been letting patients suffer; nobody really gets addicted; it’s been studied.’”¹⁰⁸

373. As one organizer of CME seminars who worked with Dr. Portenoy and Purdue pointed out, “had Portenoy not had Purdue’s money behind him, he would have published some papers, made some speeches, and his influence would have been minor. With Purdue’s millions behind him, his message, which dovetailed with their marketing plans, was hugely magnified.”¹⁰⁹

374. Dr. Portenoy was also a critical component of the Marketing Defendants’ control over their Front Groups. Specifically, Dr. Portenoy sat as a Director on the board of the APF. He was also the President of the APS.

375. In recent years, some of the Marketing Defendants’ KOLs have conceded that many of their past claims in support of opioid use lacked evidence or support in the scientific literature.¹¹⁰ Dr. Portenoy has now admitted that he minimized the risks of opioids, and that he

¹⁰⁸ Sam Quiñones, *Dreamland: The True Tale of America’s Opiate Epidemic* 314 (Bloomsbury Press 2015).

¹⁰⁹ *Id.* at 136.

¹¹⁰ See, e.g., John Fauber, *Painkiller Boom Fueled by Networking*, J. Sentinel (Feb. 18, 2012), <http://archive.jsonline.com/watchdog/watchdogreports/painkiller-boom-fueled-by-networking-dp3p2rn-139609053.html/> (reporting that a key Endo KOL acknowledged that opioid marketing went too far).

“gave innumerable lectures in the late 1980s and ‘90s about addiction that weren’t true.”¹¹¹ He mused, “Did I teach about pain management, specifically about opioid therapy, in a way that reflects misinformation? Well, against the standards of 2012, I guess I did . . .”¹¹²

376. In a 2011 interview released by Physicians for Responsible Opioid Prescribing, Dr. Portenoy stated that his earlier work purposefully relied on evidence that was not “real” and left real evidence behind:

I gave so many lectures to primary care audiences in which the Porter and Jick article was just one piece of data that I would then cite, and I would cite six, seven, maybe ten different avenues of thought or avenues of evidence, ***none of which represented real evidence***, and yet what I was trying to do was to create a narrative so that the primary care audience would look at this information in [total] and feel more comfortable about opioids in a way they hadn’t before. ***In essence this was education to destigmatize [opioids], and because the primary goal was to destigmatize, we often left evidence behind.***¹¹³

377. Several years earlier, when interviewed by journalist Barry Meier for his 2003 book, *Pain Killer*, Dr. Portenoy was more direct: “It was pseudoscience. I guess I’m going to have always to live with that one.”¹¹⁴

(ii) Dr. Lynn Webster

378. Another KOL, Dr. Webster, was the co-founder and Chief Medical Director of the Lifetree Clinical Research & Pain Clinic in Salt Lake City, Utah. Dr. Webster was President in 2013 and is a current board member of AAPM, a Front Group that ardently supports chronic

¹¹¹ Thomas Catan & Evan Perez, *A Pain-Drug Champion Has Second Thoughts*, Wall St. J. (Dec. 17, 2012, 11:36am), <https://www.wsj.com/articles/SB10001424127887324478304578173342657044604>.

¹¹² *Id.*

¹¹³ Harrison Jacobs, *This 1-Paragraph Letter May Have Launched the Opioid Epidemic*, AOL (May 26, 2016, 1:39pm), <https://www.aol.com/article/2016/05/26/letter-may-have-launched-opioid-epidemic/21384408/>. Andrew Kolodny, *Opioids for Chronic Pain: Addiction is NOT Rare*, YouTube (Oct. 30, 2011), <https://www.youtube.com/watch?v=DgyuBWN9D4w&feature=youtu.be>.

¹¹⁴ Meier, *supra* note 9, at 277.

opioid therapy. He is a Senior Editor of *Pain Medicine*, the same journal that published Endo's special advertising supplements touting Opana ER. Dr. Webster was the author of numerous CMEs sponsored by Cephalon, Endo, and Purdue. At the same time, Dr. Webster was receiving significant funding from Defendants (including nearly \$2 million from Cephalon).

379. Dr. Webster created and promoted the ORT, a five question, one-minute screening tool relying on patient self-reports that purportedly allows doctors to manage the risk that their patients will become addicted to or abuse opioids. The claimed ability to pre-sort patients likely to become addicted is an important tool in giving doctors confidence to prescribe opioids long-term, and for this reason, references to screening appear in various industry-supported guidelines. Versions of Dr. Webster's ORT appear on, or are linked to, websites run by Endo, Janssen, and Purdue. In 2011, Dr. Webster presented, via webinar, a program sponsored by Purdue titled, *Managing Patient's Opioid Use: Balancing the Need and the Risk*. Dr. Webster recommended use of risk screening tools, urine testing, and patient agreements to prevent "overuse of prescriptions" and "overdose deaths." This webinar was available to and was intended to reach doctors in Plaintiffs' communities.

380. Dr. Webster was himself tied to numerous overdose deaths. He and the Lifetree Clinic were investigated by the DEA for overprescribing opioids after twenty patients died from overdoses. In keeping with the Marketing Defendants' promotional messages, Dr. Webster apparently believed the solution to patients' tolerance or addictive behaviors was more opioids: he prescribed staggering quantities of pills.

381. At an AAPM annual meeting held February 22 through 25, 2006, Cephalon sponsored a presentation by Dr. Webster and others titled, "Open-label study of fentanyl effervescent buccal tablets in patients with chronic pain and breakthrough pain: Interim safety results." The presentation's agenda description states: "Most patients with chronic pain

experience episodes of breakthrough pain, yet no currently available pharmacologic agent is ideal for its treatment.” The presentation purports to cover a study analyzing the safety of a new form of fentanyl buccal tablets in the chronic pain setting and promises to show the “[i]nterim results of this study suggest that FEBT is safe and well-tolerated in patients with chronic pain and BTP.” This CME effectively amounted to off-label promotion of Cephalon’s opioids – the only drugs in this category – for chronic pain, even though they were approved only for cancer pain.

382. Cephalon sponsored a CME written by Dr. Webster, *Optimizing Opioid Treatment for Breakthrough Pain*, offered by Medscape from September 28, 2007 through December 15, 2008. The CME taught that non-opioid analgesics and combination opioids containing non-opioids such as aspirin and acetaminophen are less effective at treating BTP because of dose limitations on the non-opioid component.

(iii) Dr. Perry Fine

383. Dr. Fine’s ties to the Marketing Defendants are well documented. He has authored articles and testified in court cases and before state and federal committees, and he, too, has argued against legislation restricting high-dose opioid prescription for non-cancer patients. He has served on Purdue’s advisory board, provided medical legal consulting for Janssen, and participated in CME activities for Endo, along with serving in these capacities for several other drug companies. He co-chaired the APS/AAPM Opioid Guideline Panel, served as treasurer of the AAPM from 2007 to 2010 and as president of that group from 2011 to 2013, and was on the board of directors of APF.

384. Multiple videos feature Dr. Fine delivering educational talks about prescription opioids. He even testified at trial that the 1,500 pills a month prescribed to celebrity Anna Nicole Smith for pain did not make her an addict before her death.

385. He has also acknowledged having failed to disclose numerous conflicts of interest. For example, Dr. Fine failed to fully disclose payments received as required by his employer, the University of Utah – telling the university that he had received under \$5,000 in 2010 from J&J for providing “educational” services, but J&J’s website states that the company paid him \$32,017 for consulting, promotional talks, meals and travel that year.

386. Dr. Fine and Dr. Portenoy co-wrote *A Clinical Guide to Opioid Analgesia*, in which they downplayed the risks of opioid treatment, such as respiratory depression and addiction:

At clinically appropriate doses, . . . respiratory rate typically does not decline. Tolerance to the respiratory effects usually develops quickly, and doses can be steadily increased without risk.

Overall, the literature provides evidence that the outcomes of drug abuse and addiction are rare among patients who receive opioids for a short period (ie, for acute pain) and among those with no history of abuse who receive long-term therapy for medical indications.¹¹⁵

387. In November 2010, Dr. Fine and others published an article presenting the results of another Cephalon-sponsored study titled “Long-Term Safety and Tolerability of Fentanyl Buccal Tablet for the Treatment of Breakthrough Pain in Opioid-Tolerant Patients with Chronic Pain: An 18-Month Study.”¹¹⁶ In that article, Dr. Fine explained that the 18-month “open-label” study “assessed the safety and tolerability of FBT [Fentora] for the [long-term] treatment of BTP in a large cohort . . . of opioid-tolerant patients receiving around-the-clock . . . opioids for noncancer pain.” The article acknowledged that: (a) “[t]here has been a steady increase in the use of opioids for the management of chronic noncancer pain over the past two decades”; (b) the “widespread acceptance” had led to the publishing of practice guidelines “to provide evidence- and consensus-

¹¹⁵ Perry G. Fine, M.D. & Russell K. Portenoy, MD, *A Clinical Guide to Opioid Analgesia* 20, 34 (McGraw-Hill Companies 2004), <http://www.thblack.com/links/RSD/OpioidHandbook.pdf>.

¹¹⁶ Perry G. Fine, *et al.*, *Long-Term Safety and Tolerability of Fentanyl Buccal Tablet for the Treatment of Breakthrough Pain in Opioid-Tolerant Patients with Chronic Pain: An 18-Month Study*, 40(5) J. Pain & Symptom Mgmt. 747 (Nov. 2010).

based recommendations for the optimal use of opioids in the management of chronic pain”; and (c) those guidelines lacked “data assessing the long-term benefits and harms of opioid therapy for chronic pain.”¹¹⁷

388. The article concluded: “[T]he safety and tolerability profile of FBT in this study was generally typical of a potent opioid. The [adverse events] observed were, in most cases, predictable, manageable, and tolerable.” They also conclude that the number of abuse-related events was “small.”¹¹⁸

389. Multiple videos feature Dr. Fine delivering educational talks about the drugs. In one video from 2011 titled “Optimizing Opioid Therapy,” he sets forth a “Guideline for Chronic Opioid Therapy” discussing “opioid rotation” (switching from one opioid to another) not only for cancer patients, but for non-cancer patients, and suggests it may take four or five switches over a person’s “lifetime” to manage pain.¹¹⁹ He states the “goal is to improve effectiveness which is different from efficacy and safety.” Rather, for chronic pain patients, effectiveness “is a balance of therapeutic good and adverse events *over the course of years*.” The entire program assumes that opioids are appropriate treatment over a “protracted period of time” and even over a patient’s entire “lifetime.” He even suggests that opioids can be used to treat *sleep apnea*. He further states that the associated risks of addiction and abuse can be managed by doctors and evaluated with “tools,” but leaves that for “a whole other lecture.”¹²⁰

¹¹⁷ *Id.* at 748.

¹¹⁸ *Id.* at 759.

¹¹⁹ Perry A. Fine, M.D., *Safe and Effective Opioid Rotation*, YouTube (Nov. 8, 2012), https://www.youtube.com/watch?v=_G3II9yqgXI.

¹²⁰ *Id.*

(iv) Dr. Scott Fishman

390. Dr. Fishman is a physician whose ties to the opioid drug industry are legion. He has served as an APF board member and as president of the AAPM, and has participated yearly in numerous CME activities for which he received “market rate honoraria.” As discussed below, he has authored publications, including the seminal guides on opioid prescribing, which were funded by the Marketing Defendants. He has also worked to oppose legislation requiring doctors and others to consult pain specialists before prescribing high doses of opioids to non-cancer patients. He has himself acknowledged his failure to disclose all potential conflicts of interest in a letter in the *Journal of the American Medical Association* titled “Incomplete Financial Disclosures in a Letter on Reducing Opioid Abuse and Diversion.”¹²¹

391. In 2007, Dr. Fishman authored a physician’s guide on the use of opioids to treat chronic pain titled *Responsible Opioid Prescribing*, which promoted the notion that long-term opioid treatment was a viable and safe option for treating chronic pain.

392. In 2012, Dr. Fishman updated the guide and continued emphasizing the “catastrophic” “under-treatment” of pain and the “crisis” such under-treatment created:

Given the magnitude of the problems related to opioid analgesics, it can be tempting to resort to draconian solutions: clinicians may simply stop prescribing opioids, or legislation intended to improve pharmacovigilance may inadvertently curtail patient access to care. As we work to reduce diversion and misuse of prescription opioids, it’s critical to remember that the problem of unrelieved pain remains as urgent as ever.¹²²

¹²¹ Scott M. Fishman, *Incomplete Financial Disclosures in a Letter on Reducing Opioid Abuse and Diversion*, 306(13) JAMA 1445 (Oct. 5, 2011), <https://jamanetwork.com/journals/jama/article-abstract/1104464?redirect=true>; Tracy Weber & Charles Ornstein, *Two Leaders in Pain Treatment Have Long Ties to Drug Industry*, ProPublica (Dec. 23, 2011, 9:14am), <https://www.propublica.org/article/two-leaders-in-pain-treatment-have-long-ties-to-drug-industry>.

¹²² Scott M. Fishman, *Responsible Opioid Prescribing: A Guide for Michigan Clinicians* 10-11 (Waterford Life Sciences, 2d ed. 2012).

393. The updated guide still assures that “[o]pioid therapy to relieve pain and improve function is legitimate medical practice for acute and chronic pain of both cancer and noncancer origins.”¹²³

394. In another guide by Dr. Fishman, he continues to downplay the risk of addiction: “I believe clinicians must be very careful with the label ‘addict.’ I draw a distinction between a ‘chemical coper’ and an addict.”¹²⁴ The guide also continues to present symptoms of addiction as symptoms of “pseudoaddiction.”

**c. The Marketing Defendants Disseminated Their
Misrepresentations Through Continuing Medical
Education Programs**

395. Now that the Marketing Defendants had both a group of physician promoters and had built a false body of “literature,” Defendants needed to make sure their false marketing message was widely distributed.

396. One way the Marketing Defendants aggressively distributed their false message was through thousands of CME courses.

397. A CME is a professional education program provided to doctors. Doctors are required to attend a certain number and, often, type of CME programs each year as a condition of their licensure. These programs are delivered in person, often in connection with professional organizations’ conferences, and online, or through written publications. Doctors rely on CMEs not only to satisfy licensing requirements, but also to get information on new developments in medicine or to deepen their knowledge in specific areas of practice. Because CMEs typically are

¹²³ *Id.*

¹²⁴ Scott M. Fishman, *Listening to Pain: A Physician’s Guide to Improving Pain Management Through Better Communication* 45 (Oxford University Press 2012).

taught by KOLs who are highly respected in their fields, and are thought to reflect these physicians' medical expertise, they can be especially influential with doctors.

398. The countless doctors and other health care professionals who participate in accredited CMEs constitute an enormously important audience for opioid reeducation. As one target, Defendants aimed to reach general practitioners, whose broad area of practice and lack of expertise and specialized training in pain management made them particularly dependent upon CMEs and, as a result, especially susceptible to the Marketing Defendants' deceptions.

399. The Marketing Defendants sponsored CMEs that were delivered thousands of times, promoting chronic opioid therapy and supporting and disseminating the deceptive and biased messages described in this Complaint. These CMEs, while often generically titled to relate to the treatment of chronic pain, focus on opioids to the exclusion of alternative treatments, inflate the benefits of opioids, and frequently omit or downplay their risks and adverse effects.

400. Cephalon sponsored numerous CME programs, which were made widely available through organizations like Medscape, and which disseminated false and misleading information to physicians across the country.

401. Another Cephalon-sponsored CME presentation titled *Breakthrough Pain: Treatment Rationale with Opioids* was available on Medscape starting September 16, 2003 and was given by a self-professed pain management doctor who treated "previously operated back, complex pain syndromes, the neuropathies, and interstitial cystitis." He describes the pain process as a non-time-dependent continuum that requires a balanced analgesia approach using "targeted pharmacotherapeutics to affect multiple points in the pain-signaling pathway."¹²⁵ The doctor lists fentanyl as one of the most effective opioids available for treating BTP, describing its use as an

¹²⁵ Daniel S. Bennett, *Breakthrough Pain: Treatment Rationale with Opioids*, Medscape (Sept. 16, 2003), <http://www.medscape.org/viewarticle/461612>.

expected and normal part of the pain management process. Nowhere in the CME is cancer or cancer-related pain even mentioned, despite FDA restrictions that fentanyl use be limited to cancer-related pain.

402. Teva paid to have a CME it sponsored, *Opioid-Based Management of Persistent and Breakthrough Pain*, published in a supplement of Pain Medicine News in 2009. The CME instructed doctors that “clinically, broad classification of pain syndromes as either cancer- or noncancer-related has limited utility” and recommended Actiq and Fentora for patients with chronic pain. The CME is still available online.

403. *Responsible Opioid Prescribing* was sponsored by Purdue, Endo and Teva. The FSMB website described it as the “leading continuing medical education (CME) activity for prescribers of opioid medications.” Endo sales representatives distributed copies of *Responsible Opioid Prescribing* with a special introductory letter from Dr. Fishman.

404. In all, more than 163,000 copies of *Responsible Opioid Prescribing* were distributed nationally.

405. The American Medical Association (“AMA”) recognized the impropriety that pharmaceutical company-funded CMEs creates, stating that support from drug companies with a financial interest in the content being promoted “creates conditions in which external interests could influence the availability and/or content” of the programs and urges that “[w]hen possible, CME[s] should be provided without such support or the participation of individuals who have financial interests in the education subject matter.”¹²⁶

406. Physicians attended or reviewed CMEs sponsored by the Marketing Defendants during the relevant time period and were misled by them.

¹²⁶ Opinion 9.0115, *Financial Relationships with Industry in Continuing Medical Education*, Am. Med. Ass’n (Nov. 2011), at 1.

407. By sponsoring CME programs put on by Front Groups like APF, AAPM, and others, the Marketing Defendants could expect instructors to deliver messages favorable to them, as these organizations were dependent on the Marketing Defendants for other projects. The sponsoring organizations honored this principle by hiring pro-opioid KOLs to give talks that supported chronic opioid therapy. Marketing Defendant-driven content in these CMEs had a direct and immediate effect on prescribers' views on opioids. Producers of CMEs and the Marketing Defendants both measured the effects of CMEs on prescribers' views on opioids and their absorption of specific messages, confirming the strategic marketing purpose in supporting them.

d. The Marketing Defendants Used “Branded” Advertising to Promote their Products to Doctors and Consumers

408. The Marketing Defendants engaged in widespread advertising campaigns touting the benefits of their branded drugs. The Marketing Defendants published print advertisements in a broad array of medical journals, ranging from those aimed at specialists, such as the *Journal of Pain* and *Clinical Journal of Pain*, to journals with wider medical audiences, such as the *Journal of the American Medical Association*. The Marketing Defendants collectively spent more than \$14 million on the medical journal advertising of opioids in 2011, nearly triple what they spent in 2001. The 2011 total includes \$8.3 million by Purdue, \$4.9 million by Janssen, and \$1.1 million by Endo.

409. The Marketing Defendants also targeted consumers in their advertising. They knew that physicians are more likely to prescribe a drug if a patient specifically requests it.¹²⁷ They also knew that this willingness to acquiesce to such patient requests holds true even for opioids and for

¹²⁷ In one study, for example, nearly 20% of sciatica patients requesting oxycodone received a prescription for it, compared with 1% of those making no specific request. John B. McKinlay, Ph.D., *et al.*, *Effects of Patient Medication Requests on Physician Prescribing Behavior*, 52(4) Med. Care 294 (Apr. 2014).

conditions for which they are not approved.¹²⁸ Endo’s research, for example, also found that such communications resulted in greater patient “brand loyalty,” with longer durations of Opana ER therapy and fewer discontinuations. The Marketing Defendants thus increasingly took their opioid sales campaigns directly to consumers, including through patient-focused “education and support” materials in the form of pamphlets, videos, or other publications that patients could view in their physician’s office.

**e. The Marketing Defendants Used “Unbranded”
Advertising to Promote Opioid Use for Chronic Pain
Without FDA Review**

410. The Marketing Defendants also aggressively promoted opioids through “unbranded advertising” to generally tout the benefits of opioids without specifically naming a particular brand-name opioid drug. Instead, unbranded advertising is usually framed as “disease awareness” – encouraging consumers to “talk to your doctor” about a certain health condition without promoting a specific product and, therefore, without providing balanced disclosures about the product’s limits and risks. In contrast, a pharmaceutical company’s “branded” advertisement that identifies a specific medication and its indication (*i.e.*, the condition which the drug is approved to treat) must also include possible side effects and contraindications – what the FDA Guidance on pharmaceutical advertising refers to as “fair balance.” Branded advertising is also subject to FDA review for consistency with the drug’s FDA-approved label. Through unbranded materials, the Marketing Defendants expanded the overall acceptance of and demand for chronic opioid therapy without the restrictions imposed by regulations on branded advertising.

411. Many of the Marketing Defendants utilized unbranded websites to promote opioid use without promoting a specific branded drug, such as Purdue’s pain-management website, *www.InTheFaceOfPain.com*. The website contained testimonials from several dozen “advocates,”

¹²⁸ *Id.*

including health care providers, urging more pain treatment. The website presented the advocates as neutral and unbiased, but an investigation by the New York Attorney General later revealed that Purdue paid the advocates hundreds of thousands of dollars.

f. The Marketing Defendants Funded, Edited, and Distributed Publications that Supported Their Misrepresentations

412. The Marketing Defendants created a body of false, misleading, and unsupported medical and popular literature about opioids that (a) understated the risks and overstated the benefits of long-term use; (b) appeared to be the result of independent, objective research; and (c) was likely to shape the perceptions of prescribers, patients, and payors. This literature served marketing goals, rather than scientific standards, and was intended to persuade doctors and consumers that the benefits of long-term opioid use outweighed the risks.

413. To accomplish their goal, the Marketing Defendants – sometimes through third-party consultants and/or Front Groups – commissioned, edited, and arranged for the placement of favorable articles in academic journals.

414. The Marketing Defendants' plans for these materials did not originate in the departments with the organizations that were responsible for research, development, or any other area that would have specialized knowledge about the drugs and their effects on patients; rather, they originated in the Marketing Defendants' marketing departments.

415. The Marketing Defendants made sure that favorable articles were disseminated and cited widely in the medical literature, even when the Marketing Defendants knew that the articles distorted the significance or meaning of the underlying study, as with the Porter and Jick letter. The Marketing Defendants also frequently relied on unpublished data or posters, neither of which are subject to peer review, but were presented as valid scientific evidence.

416. The Marketing Defendants published or commissioned deceptive review articles, letters to the editor, commentaries, case-study reports, and newsletters aimed at discrediting or suppressing negative information that contradicted their claims or raised concerns about chronic opioid therapy.

417. For example, in 2007 Cephalon sponsored the publication of an article titled “Impact of Breakthrough Pain on Quality of Life in Patients with Chronic, Noncancer Pain: Patient Perceptions and Effect of Treatment with Oral Transmucosal Fentanyl Citrate,”¹²⁹ published in the nationally circulated journal *Pain Medicine*, to support its effort to expand the use of its branded fentanyl products. The article’s authors (including Dr. Webster, discussed above) stated that the “OTFC [fentanyl] has been shown to relieve BTP more rapidly than conventional oral, normal-release, or ‘short acting’ opioids” and that “[t]he purpose of [the] study was to provide a qualitative evaluation of the effect of BTP on the [quality of life] of noncancer pain patients.” The number-one-diagnosed cause of chronic pain in the patients studied was back pain (44%), followed by musculoskeletal pain (12%) and head pain (7%). The article cites Dr. Portenoy and recommends fentanyl for non-cancer BTP patients:

In summary, BTP appears to be a clinically important condition in patients with chronic noncancer pain and is associated with an adverse impact on QoL. This qualitative study on the negative impact of BTP and the potential benefits of BTP-specific therapy suggests several domains that may be helpful in developing BTP-specific, QoL assessment tools.¹³⁰

¹²⁹ Donald R. Taylor, *et al.*, *Impact of Breakthrough Pain on Quality of Life in Patients With Chronic, Noncancer Pain: Patient Perceptions and Effect of Treatment With Oral Transmucosal Fentanyl Citrate (OTFC, ACTIQ)*, 8(3) *Pain Med.* 281-88 (Mar. 2007).

¹³⁰ *Id.* at 287.

g. The Marketing Defendants Used Detailing to Directly Disseminate Their Misrepresentations to Prescribers

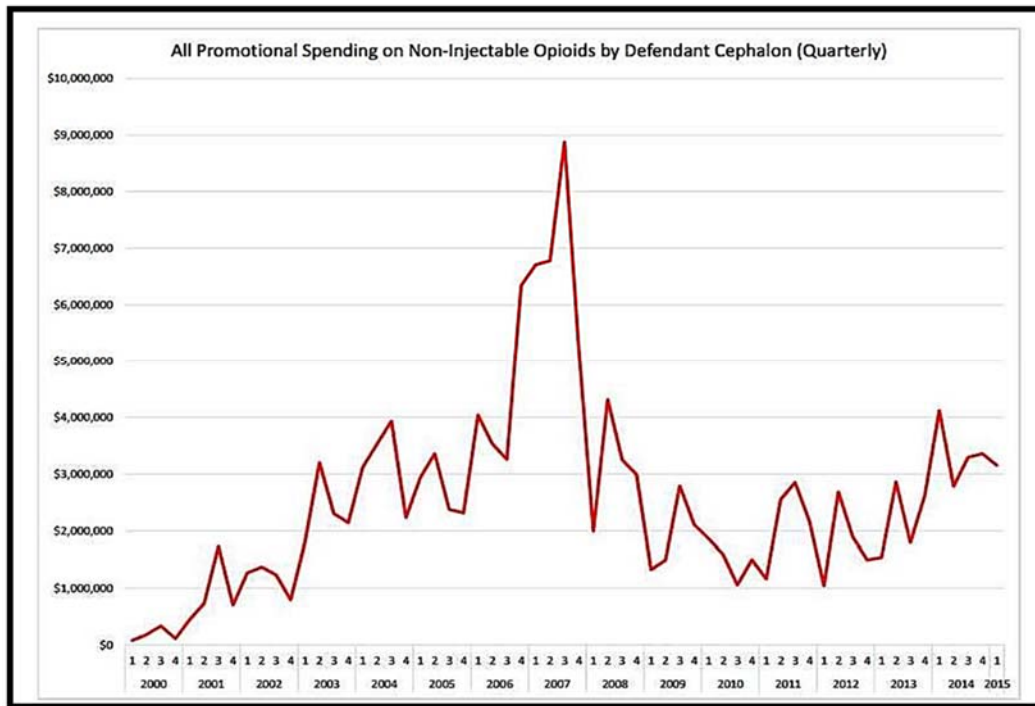
418. The Marketing Defendants' sales representatives executed carefully crafted marketing tactics, developed at the highest rungs of their corporate ladders, to reach targeted doctors with centrally orchestrated messages. The Marketing Defendants' sales representatives also distributed third-party marketing material to their target audience that was deceptive.

419. Each Marketing Defendant promoted opioids through sales representatives (also called "detailers") and, upon information and belief, small group speaker programs to reach out to individual prescribers. By establishing close relationships with doctors, the Marketing Defendants were able to disseminate their misrepresentations in targeted, one-on-one settings that allowed them to promote their opioids and to allay individual prescribers' concerns about prescribing opioids for chronic pain.

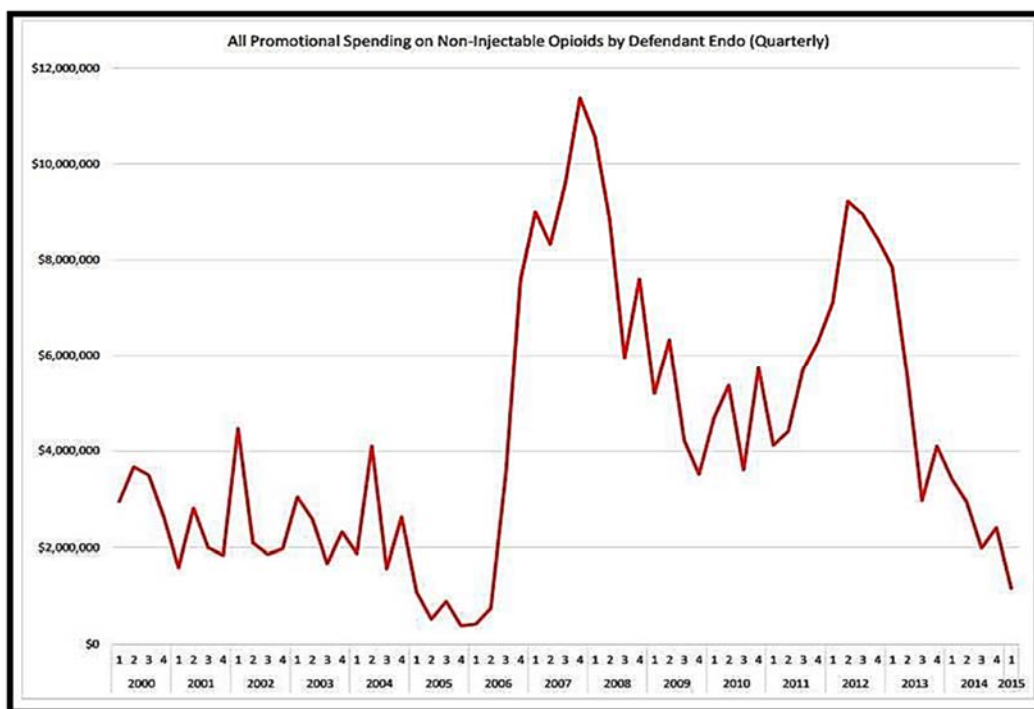
420. In accordance with common industry practice, the Marketing Defendants purchase and closely analyze prescription sales data from IMS Health (now IQVIA), a healthcare data collection, management and analytics corporation. This data allows them to track precisely the rates of initial and renewal prescribing by individual doctors, which allows them to target and tailor their appeals. Sales representatives visited hundreds of thousands of doctors and disseminated the misinformation and materials described above.

421. Marketing Defendants devoted and continue to devote massive resources to direct sales contacts with doctors. In 2014 alone, Marketing Defendants spent \$166 million on detailing branded opioids to doctors. This amount is twice as much as Marketing Defendants spent on detailing in 2000. The amount includes \$108 million spent by Purdue, \$34 million by Janssen, \$13 million by Teva, and \$10 million by Endo.

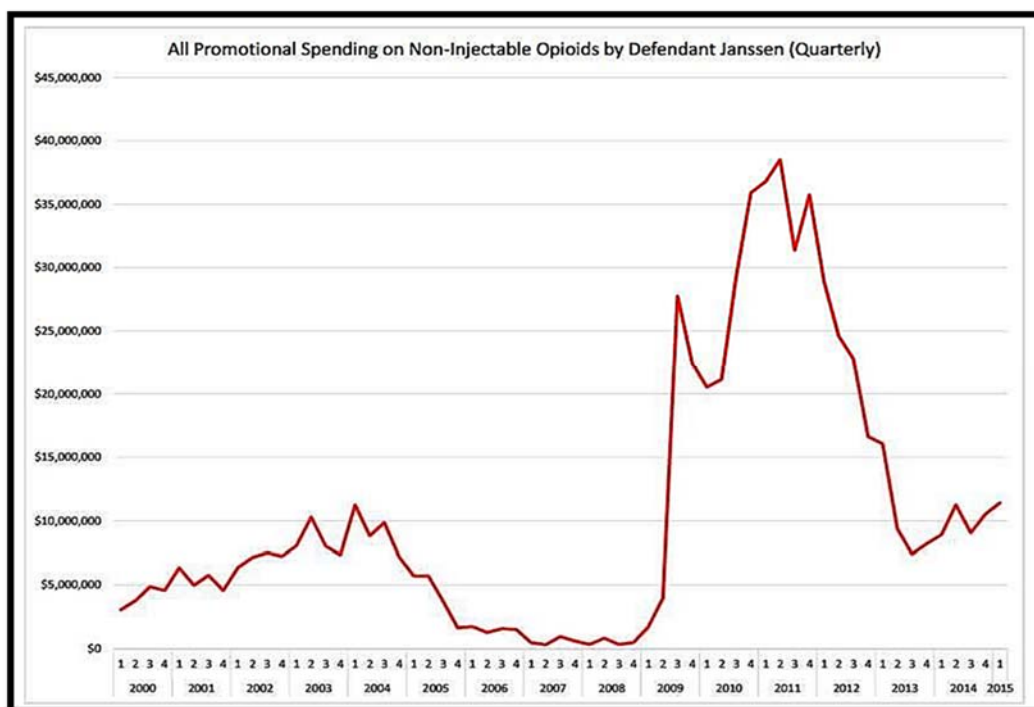
422. Cephalon's quarterly spending steadily climbed from below \$1 million in 2000 to more than \$3 million in 2014 (and more than \$13 million for the year), with a peak, coinciding with the launch of Fentora, of more than \$27 million in 2007, as shown below:



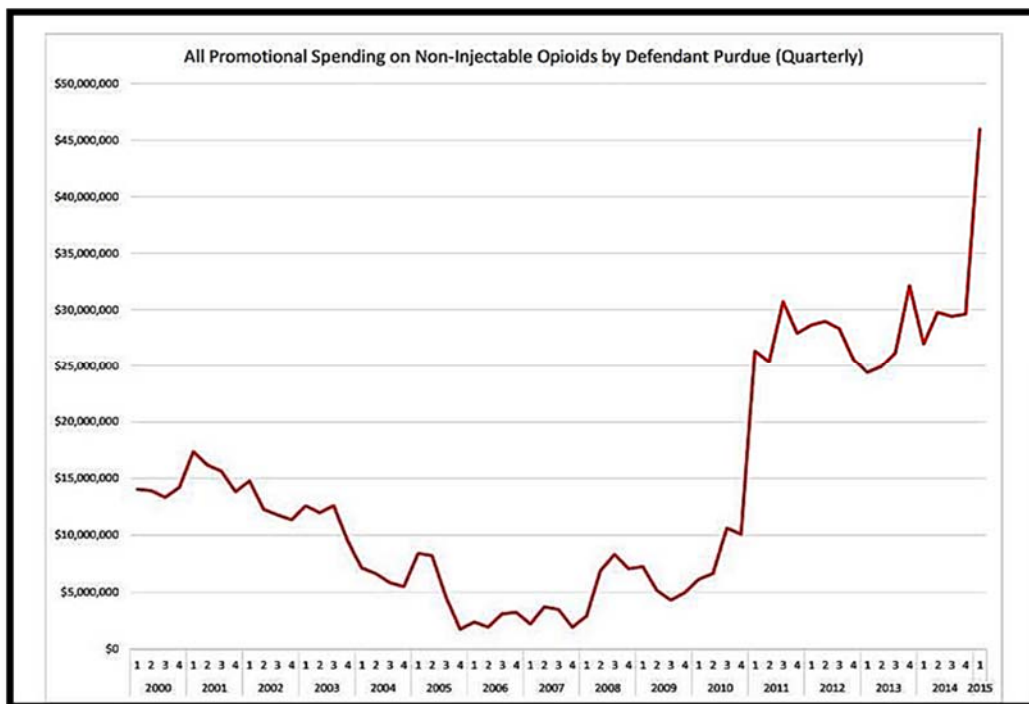
423. Endo's quarterly spending went from the \$2 million to \$4 million range in 2000-2004 to more than \$10 million following the launch of Opana ER in mid-2006 (and more than \$38 million for the year in 2007) and more than \$8 million coinciding with the launch of a reformulated version in 2012 (and nearly \$34 million for the year):



424. Janssen's quarterly spending dramatically rose from less than \$5 million in 2000 to more than \$30 million in 2011, coinciding with the launch of Nucynta ER (with yearly spending at \$142 million for 2011), as shown below:



425. Purdue's quarterly spending notably decreased from 2000 to 2007, as Purdue came under investigation by the DOJ, but then spiked to above \$25 million in 2011 (for a total of \$110 million that year), and continues to rise, as shown below:



426. For its opioid, Actiq, Cephalon also engaged in direct marketing in direct contravention of the FDA's strict instructions that Actiq be prescribed only to terminal cancer patients and by oncologists and pain management doctors experienced in treating cancer pain.

427. Thousands of prescribers attended Cephalon speaking programs. Cephalon tracked the impact that these programs had on prescribing in the three months following the event and concluded that doctors' prescribing of Fentora often increased.

h. Marketing Defendants Used Speakers' Bureaus and Programs to Spread Their Deceptive Messages

428. In addition to making sales calls, Marketers' detailers also identified doctors to serve, for payment, on their speakers' bureaus and to attend programs with speakers and meals paid for by the Marketing Defendants. These speaker programs and associated speaker trainings

serve three purposes: they provide an incentive to doctors to prescribe, or increase their prescriptions of, a particular drug; to qualify to be selected a forum in which to further market to the speaker himself or herself; and an opportunity to market to the speaker's peers. The Marketing Defendants grade their speakers, and future opportunities are based on speaking performance, post-program sales, and product usage. Purdue, Janssen, Endo, Cephalon, and Mallinckrodt each made thousands of payments to physicians nationwide, for activities including participating on speakers' bureaus, providing consulting services, and other services.

429. As detailed below, Insys paid prescribers for *fake* speakers programs in exchange for prescribing its product, Subsys. Insys' schemes resulted in countless speakers programs at which the designated speaker did not speak, and, on many occasions, speaker programs at which the only attendees at the events were the speaker and an Insys sales representative. It was a pay-to-prescribe program.

430. Insys used speakers programs as a front to pay for prescriptions, and paid to push opioids onto patients who did not need them.

3. The Marketing Defendants Targeted Vulnerable Populations

431. The Marketing Defendants specifically targeted their marketing at two vulnerable populations – the elderly and veterans.

432. Elderly patients taking opioids have been found to be exposed to elevated fracture risks, a greater risk for hospitalizations, and increased vulnerability to adverse drug effects and interactions, such as respiratory depression which occurs more frequently in elderly patients.

433. The Marketing Defendants promoted the notion – without adequate scientific foundation – that the elderly are particularly unlikely to become addicted to opioids. The 2009 AGS Guidelines, for example, which Purdue, Endo, and Janssen publicized, described the risk of addiction as “*exceedingly low* in older patients with no current or past history of substance abuse.”

(emphasis added). As another example, an Endo-sponsored CME put on by NIPC, *Persistent Pain in the Older Adult*, taught that prescribing opioids to older patients carried “possibly less potential for abuse than in younger patients.” Contrary to these assertions, however, a 2010 study examining overdoses among long-term opioid users found that patients 65 or older were among those with the largest number of serious overdoses.

434. Similarly, Endo targeted marketing of Opana ER towards patients over 55 years old. Such documents show Endo treated Medicare Part D patients among the “most valuable customer segments.” However, in 2013, one pharmaceutical benefits management company recommended against the use of Opana ER for elderly patients and unequivocally concluded: “[f]or patients 65 and older these medications are not safe, so consult your doctor.”

435. According to a study published in the 2013 *Journal of American Medicine*, veterans returning from Iraq and Afghanistan who were prescribed opioids have a higher incidence of adverse clinical outcomes, such as overdoses and self-inflicted and accidental injuries. A 2008 survey showed that prescription drug misuse among military personnel doubled from 2002 to 2005, and then nearly tripled again over the next three years. Veterans are twice as likely as non-veterans to die from an opioid overdose.

436. Yet the Marketing Defendants deliberately targeted veterans with deceptive marketing. For example, a 2009 publication sponsored by Purdue, Endo, and Janssen, and distributed by APF with grants from Janssen and Endo, was written as a personal narrative of one veteran but was in fact another vehicle for opioid promotion. Called *Exit Wounds*, the publication describes opioids as “underused” and the “gold standard of pain medications” while failing to disclose significant risks of opioid use, including the risks of fatal interactions with benzodiazepines. According to a VA Office of Inspector General Report, 92.6% of veterans who

were prescribed opioid drugs were also prescribed benzodiazepines, despite the increased danger of respiratory depression from the two drugs together.

437. Opioid prescriptions have dramatically increased for veterans and the elderly. Since 2007, prescriptions for the elderly have grown at twice the rate of prescriptions for adults between the ages of 40 and 59. And in 2009, military doctors wrote 3.8 million prescriptions for narcotic pain pills – four times as many as they did in 2001.

4. Insys Employed Fraudulent, Illegal, and Misleading Marketing Schemes to Promote Subsys

438. Insys's opioid, Subsys, was approved by the FDA in 2012 for "management of breakthrough pain in adult cancer patients who are already receiving and who are tolerant to around-the-clock opioid therapy for their underlying persistent cancer pain." Under FDA rules, Insys could only market Subsys for this use. Subsys consists of the highly addictive narcotic, fentanyl, administered via a sublingual (under the tongue) spray, which provides rapid-onset pain relief. It is in the class of drugs described as TIRF.

439. To reduce the risk of abuse, misuse, and diversion, the FDA instituted a REMS for Subsys and other TIRF products, such as Cephalon's Actiq and Fentora. The purpose of REMS was to educate "prescribers, pharmacists, and patients on the potential for misuse, abuse, addiction, and overdose" for this type of drug and to "ensure safe use and access to these drugs for patients who need them."¹³¹ Prescribers must enroll in the TIRF REMS before writing a prescription for Subsys.

440. Since its launch, Subsys has been an extremely expensive medication, and its price continues to rise each year. Depending on a patient's dosage and frequency of use, a month's supply of Subsys could cost in the thousands of dollars.

¹³¹ Press Release, U.S. Food & Drug Admin., FDA Approves Shared System REMS for TIRF Products (Dec. 29, 2011).

441. Due to its high cost, in most instances prescribers must submit Subsys prescriptions to insurance companies or health benefit payors for prior authorization to determine whether they will pay for the drug prior to the patient attempting to fill the prescription. According to the U.S. Senate Homeland Security and Governmental Affairs Committee Minority Staff Report (“Staff Report”), the prior authorization process includes “confirmation that the patient had an active cancer diagnosis, was being treated by an opioid (and, thus, was opioid tolerant), and was being prescribed Subsys to treat breakthrough pain that the other opioid could not eliminate. If any one of these factors was not present, the prior authorization would be denied”¹³²

442. These prior authorization requirements proved to be daunting. Subsys received reimbursement approval in only approximately 30% of submitted claims. In order to increase approvals, Insys created a prior authorization unit, called the Insys Reimbursement Center (“IRC”), to obtain approval for Subsys reimbursements. This unit employed a number of fraudulent and misleading tactics to secure reimbursements, including falsifying medical histories of patients, falsely claiming that patients had cancer, and providing misleading information to insurers and payors regarding patients’ diagnoses and medical conditions.

443. Subsys has proved to be extremely profitable for Insys. Insys made approximately \$330 million in net revenue from Subsys last year. Between 2013 and 2016, the value of Insys stock rose 296%.

444. Since its launch in 2012, Insys aggressively worked to grow its profits through fraudulent, illegal, and misleading tactics, including its reimbursement-related fraud. Through its sales representatives and other marketing efforts, Insys deceptively promoted Subsys as safe and appropriate for uses such as neck and back pain, without disclosing the lack of approval or evidence for such uses, and misrepresented the appropriateness of Subsys for treatment those

¹³² *Fueling an Epidemic*, *supra* note 79.

conditions. It implemented a kickback scheme wherein it paid prescribers for fake speakers programs in exchange for prescribing Subsys. All of these fraudulent and misleading schemes had the effect of pushing Insys's dangerous opioid onto patients who did not need it.

445. Insys incentivized its sales force to engage in illegal and fraudulent conduct. Many of the Insys sales representatives were new to the pharmaceutical industry and their base salaries were low compared to industry standard. The compensation structure was heavily weighted toward commissions and rewarded reps more for selling higher (and more expensive) doses of Subsys, a "highly unusual" practice because most companies consider dosing a patient-specific decision that should be made by a doctor.¹³³

446. The Insys "speakers program" was perhaps its most widespread and damaging scheme. A former Insys salesman, Ray Furchak, alleged in a qui tam action that the sole purpose of the speakers program was "in the words of his then supervisor Alec Burlakoff, 'to get money in the doctor's pocket.'" Furchak went on to explain that "[t]he catch . . . was that doctors who increased the level of Subsys prescriptions, and at higher dosages (such as 400 or 800 micrograms instead of 200 micrograms), would receive the invitations to the program – and the checks."¹³⁴ It was a pay-to-prescribe program.

447. Insys's sham speaker program and other fraudulent and illegal tactics have been outlined in great detail in indictments and guilty pleas of Insys executives, employees, and prescribers across the country, as well as in a number of lawsuits against the company itself.

448. In May of 2015, two Alabama pain specialists were arrested and charged with illegal prescription drug distribution, among other charges. The doctors were the top prescribers of

¹³³ *Id.*

¹³⁴ Roddy Boyd, *Insys Therapeutics and the New 'Killing It,'* S. Investigative Reporting Found., The Investigator (Apr. 24, 2015), <http://sirf-online.org/2015/04/24/the-new-killing-it/>.

Subsys, though neither were oncologists. According to prosecutors, the doctors received illegal kickbacks from Insys for prescribing Subsys. Both doctors had prescribed Subsys to treat neck, back, and joint pain. In February of 2016, a former Insys sales manager pled guilty to conspiracy to commit health care fraud, including engaging in a kickback scheme in order to induce one of these doctors to prescribe Subsys. The plea agreement states that nearly all of the Subsys prescriptions written by the doctor were off-label to non-cancer patients. In May of 2017, one of the doctors was sentenced to 20 years in prison.

449. In June of 2015, a nurse practitioner in Connecticut described as the state's highest Medicare prescriber of narcotics, pled guilty to receiving \$83,000 in kickbacks from Insys for prescribing Subsys. Most of her patients were prescribed the drug for chronic pain. Insys paid the nurse as a speaker for more than 70 dinner programs at approximately \$1,000 per event; however, she did not give any presentations. In her guilty plea, the nurse admitted receiving the speaker fees in exchange for writing prescriptions for Subsys.

450. In August of 2015, Insys settled a complaint brought by the Oregon Attorney General. In its complaint, the Oregon Department of Justice cited Insys for, among other things, misrepresenting to doctors that Subsys could be used to treat migraine, neck pain, back pain, and other uses for which Subsys is neither safe nor effective, and using speaking fees as kickbacks to incentivize doctors to prescribe Subsys.

451. In August of 2016, the State of Illinois sued Insys for similar deceptive and illegal practices. The complaint alleged that Insys marketed Subsys to high-volume prescribers of opioid drugs instead of to oncologists whose patients experienced the breakthrough cancer pain for which the drug is indicated. The Illinois complaint also details how Insys used its speaker program to pay high volume prescribers to prescribe Subsys. The speaker events took place at upscale restaurants in the Chicago area, and Illinois speakers received an "honorarium" ranging from \$700

to \$5,100, and they were allowed to order as much food and alcohol as they wanted. At most of the events, the “speaker” being paid by Insys did not speak, and, on many occasions, the only attendees at the events were the speaker and an Insys sales representative.

452. In December of 2016, six Insys executives and managers were indicted and then, in October 2017, Insys’s founder and owner was arrested and charged with multiple felonies in connection with an alleged conspiracy to bribe practitioners to prescribe Subsys and defraud insurance companies. A DOJ press release explained that, among other things: “Insys executives improperly influenced health care providers to prescribe a powerful opioid for patients who did not need it, and without complying with FDA requirements, thus putting patients at risk and contributing to the current opioid crisis.”¹³⁵ A DEA Special Agent in Charge further explained that: “Pharmaceutical companies whose products include controlled medications that can lead to addiction and overdose have a special obligation to operate in a trustworthy, transparent manner, because their customers’ health and safety and, indeed, very lives depend on it.”¹³⁶

5. The Marketing Defendants’ Scheme Succeeded, Creating a Public Health Epidemic

a. Marketing Defendants Dramatically Expanded Opioid Prescribing and Use

453. The Marketing Defendants’ scheme was resoundingly successful. Chronic opioid therapy – the prescribing of opioids long-term to treat chronic pain – has become a commonplace, and often first-line, treatment. The Marketing Defendants’ deceptive marketing caused prescribing not only of their opioids, but of opioids as a class, to skyrocket. According to the CDC opioid

¹³⁵ Press Release, U.S. Dep’t of Just., U.S. Attorney’s Office, Dist. of Mass., Founder and Owner of Pharmaceutical Company Insys Arrested and Charged with Racketeering (Oct. 26, 2017), <https://www.justice.gov/usao-ma/pr/founder-and-owner-pharmaceutical-company-insys-arrested-and-charged-racketeering>.

¹³⁶ *Id.*

prescriptions, as measured by number of prescriptions and MME per person, tripled from 1999 to 2015. In 2015, on an average day, more than 650,000 opioid prescriptions were dispensed in the U.S. While previously a small minority of opioid sales, today between 80% and 90% of opioids (measured by weight) used are for chronic pain. Approximately 20% of the population between the ages of 30 and 44, and nearly 30% of the population over 45, have used opioids. Opioids are the most common treatment for chronic pain, and 20% of office visits now include the prescription of an opioid.

454. The Marketing Defendants necessarily expected a return on the enormous investment they made in their deceptive marketing scheme, and worked to measure and expand their success. Their own documents show that they knew they were influencing prescribers and increasing prescriptions. Studies also show that in doing so, they fueled an epidemic of addiction and abuse.

455. Endo, for example directed the majority of its marketing budget to sales representatives – with good results: 84% of its prescriptions were from the doctors they detailed. Moreover, as of 2008, cancer and post-operative pain accounted for only 10% of Opana ER’s uses; virtually all of Endo’s opioid sales – and profits – were from a market that did not exist ten years earlier. Internal emails from Endo staff attributed increases in Opana ER sales to the aggressiveness and persistence of sales representatives. Similarly, according to an internal Janssen training document, sales representatives were told that sales calls and call intensity have high correlation to sales.

456. Cephalon also recognized the return of its efforts to market Actiq and Fentora off-label for chronic pain. In 2000, Actiq generated \$15 million in sales. By 2002, Actiq sales had increased by 92%, which Cephalon attributed to “a dedicated sales force for ACTIQ” and “ongoing changes to [its] marketing approach including hiring additional sales representatives and

targeting our marketing efforts to pain specialists.”¹³⁷ Actiq became Cephalon’s second best-selling drug. By the end of 2006, Actiq’s sales had exceeded \$500 million. Only 1% of the 187,076 prescriptions for Actiq filled at retail pharmacies during the first six months of 2006 were prescribed by oncologists. One measure suggested that “more than 80 percent of patients who use[d] the drug don’t have cancer.”¹³⁸

457. Upon information and belief, each of the Marketing Defendants tracked the impact of their marketing efforts to measure their impact in changing doctors’ perceptions and prescribing of their drugs. They purchased prescribing and survey data that allowed them to closely monitor these trends, and they did actively monitor them. They monitored doctors’ prescribing before and after detailing visits, and at various levels of detailing intensity, and before and after speaker programs, for instance. Defendants continued and, in many cases, expanded and refined their aggressive and deceptive marketing for one reason: it worked. As described in this Complaint, both in specific instances (*e.g.*, the low abuse potential of various Defendants’ opioids), and more generally, Defendants’ marketing changed prescribers’ willingness to prescribe opioids, led them to prescribe more of their opioids, and persuaded them not to stop prescribing opioids or to switch to “safer” opioids, such as ADF opioids.

458. This success would have come as no surprise. Drug company marketing materially impacts doctors’ prescribing behavior. The effects of sales calls on prescribers’ behavior is well documented in the literature, including a 2017 study that found that physicians ordered fewer promoted brand-name medications and prescribed more cost-effective generic versions if they worked in hospitals that instituted rules about when and how pharmaceutical sales representatives

¹³⁷ Cephalon, Inc., Annual Report (Form 10-K) at 28 (Mar. 31, 2003), <https://www.sec.gov/Archives/edgar/data/873364/000104746903011137/a2105971z10-k.htm>.

¹³⁸ John Carreyrou, *Narcotic ‘Lollipop’ Becomes Big Seller Despite FDA Curbs*, Wall St. J. (Nov. 3, 2016, 12:01am), <https://www.wsj.com/articles/SB116252463810112292>.

were allowed to detail prescribers. The changes in prescribing behavior appeared strongest at hospitals that implemented the strictest detailing policies and included enforcement measures. Another study examined four practices, including visits by sales representatives, medical journal advertisements, direct-to-consumer advertising, and pricing, and found that sales representatives have the strongest effect on drug utilization. An additional study found that doctor meetings with sales representatives are related to changes in both prescribing practices and requests by physicians to add the drugs to hospitals' formularies.

459. Marketing Defendants spent millions of dollars to market their drugs to prescribers and patients and meticulously tracked their return on that investment. In one recent survey published by the AMA, even though nine in ten general practitioners reported prescription drug abuse to be a moderate to large problem in their communities, 88% of the respondents said they were confident in their prescribing skills, and nearly half were comfortable using opioids for chronic non-cancer pain. These results are directly due to the Marketing Defendants' fraudulent marketing campaign focused on several misrepresentations.

460. Thus, both independent studies and Marketing Defendants' own tracking confirm that Defendants' marketing scheme dramatically increased their sales.

**(1) Marketing Defendants' Deception in Expanding
Their Market Created and Fueled the Opioid
Epidemic**

461. Independent research demonstrates a close link between opioid prescriptions and opioid abuse. For example, a 2007 study found "a very strong correlation between therapeutic exposure to opioid analgesics, as measured by prescriptions filled, and their abuse."¹³⁹ It has been

¹³⁹ Theodore J. Cicero, *et al.*, *Relationship Between Therapeutic Use and Abuse of Opioid Analgesics in Rural, Suburban, and Urban Locations in the United States*, 16(8) *Pharmacopidemiology & Drug Safety* 827 (2007).

estimated that 60% of the opioids that are abused come, directly or indirectly, through physicians' prescriptions.

462. There is a parallel relationship between the availability of prescription opioid analgesics through legitimate pharmacy channels and the diversion and abuse of these drugs and associated adverse outcomes. The opioid epidemic is "directly related to the increasingly widespread misuse of powerful opioid pain medications."¹⁴⁰

463. In a 2016 report, the CDC explained that "[o]pioid pain reliever prescribing has quadrupled since 1999 and has increased in parallel with [opioid] overdoses." Patients receiving opioid prescriptions for chronic pain account for the majority of overdoses. For these reasons, the CDC concluded that efforts to rein in the prescribing of opioids for chronic pain are critical "to reverse the epidemic of opioid drug overdose deaths and prevent opioid-related morbidity."

E. Defendants Throughout the Supply Chain Deliberately Disregarded Their Duties to Maintain Effective Controls and to Identify, Report, and Take Steps to Halt Suspicious Orders

464. The Marketing Defendants created a vastly and dangerously larger market for opioids. All of the Defendants compounded this harm by facilitating the supply of far more opioids that could have been justified to serve that market. The failure of the Defendants to maintain effective controls, and to investigate, report, and take steps to halt orders that they knew or should have known were suspicious breached both their statutory and common law duties.

465. For over a decade, as the Marketing Defendants increased the demand for opioids, all the Defendants aggressively sought to bolster their revenue, increase profit, and grow their share of the prescription painkiller market by unlawfully and surreptitiously increasing the volume of opioids they sold. However, Defendants are not permitted to engage in a limitless expansion of

¹⁴⁰ Robert M. Califf, M.D., *et al.*, *A Proactive Response to Prescription Opioid Abuse*, New Eng. J. Med. 1480 (2016), <http://www.nejm.org/doi/full/10.1056/NEJMSr1601307>.

their sales through the unlawful sales of regulated painkillers. Rather, as described below, Defendants are subject to various duties to report the quantity of Schedule II controlled substances in order to monitor such substances and prevent oversupply and diversion into the illicit market.

466. Defendants are all required to register as either manufacturers or distributors pursuant to 21 U.S.C. §823 and 21 C.F.R. §§1301.11, 1301.74.

467. Marketing Defendants' scheme was resoundingly successful. Chronic opioid therapy – the prescribing of opioids long-term to treat chronic pain – has become a commonplace, and often first-line, treatment. Marketing Defendants' deceptive marketing caused prescribing not only of their opioids, but of opioids as a class, to skyrocket. According to the CDC opioid prescriptions, as measured by number of prescriptions and MME per person, tripled from 1999 to 2015. In 2015, on an average day, more than 650,000 opioid prescriptions were dispensed in the U.S. While previously a small minority of opioid sales, today between 80% and 90% of opioids (measured by weight) used are for chronic pain. Approximately 20% of the population between the ages of 30 and 44, and nearly 30% of the population over 45, have used opioids. Opioids are the most common treatment for chronic pain, and 20% of office visits now include the prescription of an opioid.

468. In a 2016 report, the CDC explained that “[o]pioid pain reliever prescribing has quadrupled since 1999 and has increased in parallel with [opioid] overdoses.” Patients receiving opioid prescriptions for chronic pain account for the majority of overdoses. For these reasons, the CDC concluded that efforts to rein in the prescribing of opioids for chronic pain are critical “to reverse the epidemic of opioid drug overdose deaths and prevent opioid-related morbidity.”¹⁴¹

¹⁴¹ *Id.*

1. All Defendants Have a Duty to Report Suspicious Orders and Not to Ship Those Orders Unless Due Diligence Disproves Their Suspicions

469. Multiple sources impose duties on the Defendants to report suspicious orders and further to not ship those orders unless due diligence disproves those suspicions.

470. First, under the common law, the Defendants had a duty to exercise reasonable care in delivering dangerous narcotic substances. By flooding Ohio with more opioids than could be used for legitimate medical purposes and by filling and failing to report orders that they knew or should have realized were likely being diverted for illicit uses, Defendants breached that duty and both created and failed to prevent a foreseeable risk of harm.

471. Second, each of the Defendants assumed a duty, when speaking publicly about opioids and their efforts to combat diversion, to speak accurately and truthfully.

472. Third, each of the Defendants was required to register with the DEA to manufacture and/or distribute Schedule II controlled substances. *See* 21 U.S.C. §823(a)-(b), (e); 28 C.F.R. §0.100. As registrants, Defendants were required to “maint[ain] . . . effective controls against diversion” and to “design and operate a system to disclose . . . suspicious orders of controlled substances.” 21 U.S.C. §823(a)-(b); 21 C.F.R. §1301.74. Defendants were further required to take steps to halt suspicious orders. Defendants violated their obligations under federal law.

473. Fourth, as described below, Defendants also had duties under applicable state laws.

474. Recognizing a need for greater scrutiny over controlled substances due to their potential for abuse and danger to public health and safety, the United States Congress enacted the Controlled Substances Act in 1970. The CSA and its implementing regulations created a closed-system of distribution for all controlled substances and listed chemicals. Congress specifically designed the closed chain of distribution to prevent the diversion of legally produced controlled substances into the illicit market. Congress was concerned with the diversion of drugs out of

legitimate channels of distribution and acted to halt the “widespread diversion of [controlled substances] out of legitimate channels into the illegal market.” Moreover, the closed-system was specifically designed to ensure that there are multiple ways of identifying and preventing diversion through active participation by registrants within the drug delivery chain. All registrants – which includes all manufacturers and distributors of controlled substances – must adhere to the specific security, recordkeeping, monitoring and reporting requirements that are designed to identify or prevent diversion. When registrants at any level fail to fulfill their obligations, the necessary checks and balances collapse. The result is the scourge of addiction that has occurred.

475. The CSA requires manufacturers and distributors of Schedule II substances like opioids to: (a) limit sales within a quota set by the DEA for the overall production of Schedule II substances like opioids; (b) register to manufacture or distribute opioids; (c) maintain effective controls against diversion of the controlled substances that they manufacture or distribute; and (d) design and operate a system to identify suspicious orders of controlled substances, halt such unlawful sales, and report them to the DEA.

476. Central to the closed-system created by the CSA was the directive that the DEA determine quotas of each basic class of Schedule I and II controlled substances each year. The quota system was intended to reduce or eliminate diversion from “legitimate channels of trade” by controlling the “quantities of the basic ingredients needed for the manufacture of [controlled substances], and the requirement of order forms for all transfers of these drugs.” When evaluating production quotas, the DEA was instructed to consider the following information:

- (a) Information provided by the Department of Health and Human Services;
- (b) Total net disposal of the basic class [of each drug] by all manufacturers;
- (c) Trends in the national rate of disposal of the basic class [of drug];
- (d) An applicant’s production cycle and current inventory position;

(e) Total actual or estimated inventories of the class [of drug] and of all substances manufactured from the class and trends in inventory accumulation; and

(f) Other factors such as: changes in the currently accepted medical use of substances manufactured for a basic class; the economic and physical availability of raw materials; yield and sustainability issues; potential disruptions to production; and unforeseen emergencies.

477. It is unlawful to manufacture a controlled substance in Schedule II, like prescription opioids, in excess of a quota assigned to that class of controlled substances by the DEA.

478. To ensure that even drugs produced within quota are not diverted, federal regulations issued under the CSA mandate that all registrants, manufacturers and distributors alike, “design and operate a system to disclose to the registrant suspicious orders of controlled substances.” 21 C.F.R. §1301.74(b). Registrants are not entitled to be passive (but profitable) observers, but rather “shall inform the Field Division Office of the Administration in his area of suspicious orders when discovered by the registrant.” *Id.* Suspicious orders include orders of unusual size, orders deviating substantially from a normal pattern, and orders of unusual frequency. *Id.* Other red flags may include, for example, “[o]rdering the same controlled substance from multiple distributors.”

479. These criteria are disjunctive and are not all inclusive. For example, if an order deviates substantially from a normal pattern, the size of the order does not matter and the order should be reported as suspicious. Likewise, a distributor or manufacturer need not wait for a normal pattern to develop over time before determining whether a particular order is suspicious. The size of an order alone, regardless of whether it deviates from a normal pattern, is enough to trigger the responsibility to report the order as suspicious. The determination of whether an order is suspicious depends not only on the ordering patterns of the particular customer but also on the patterns of the entirety of the customer base and the patterns throughout the relevant segment of

the industry. For this reason, identification of suspicious orders serves also to identify excessive volume of the controlled substance being shipped to a particular region.

480. In sum, Defendants have several responsibilities under state and federal law with respect to control of the supply chain of opioids. First, they must set up a system to prevent diversion, including excessive volume and other suspicious orders. That would include reviewing their own data, relying on their observations of prescribers and pharmacies, and following up on reports or concerns of potential diversion. All suspicious orders must be reported to relevant enforcement authorities. Further, they must also stop shipment of any order which is flagged as suspicious and only ship orders which were flagged as potentially suspicious if, after conducting due diligence, they can determine that the order is not likely to be diverted into illegal channels.

481. State and federal statutes and regulations reflect a standard of conduct and care below which reasonably prudent manufacturers and distributors would not fall. Together, these laws and industry guidelines make clear that Distributor and Marketing Defendants alike possess and are expected to possess specialized and sophisticated knowledge, skill, information, and understanding of both the market for scheduled prescription narcotics and of the risks and dangers of the diversion of prescription narcotics when the supply chain is not properly controlled.

482. Further, these laws and industry guidelines make clear that the Distributor Defendants and Marketing Defendants alike have a duty and responsibility to exercise their specialized and sophisticated knowledge, information, skill, and understanding to prevent the oversupply of prescription opioids and minimize the risk of their diversion into an illicit market.

483. The Federal Trade Commission (“FTC”) has recognized the unique role of distributors. Since their inception, Distributor Defendants have continued to integrate vertically by acquiring businesses that are related to the distribution of pharmaceutical products and health care supplies. In addition to the actual distribution of pharmaceuticals, as wholesalers, Distributor

Defendants also offer their pharmacy, or dispensing, customers a broad range of added services. For example, Distributor Defendants offer their pharmacies sophisticated ordering systems and access to an inventory management system and distribution facility that allows customers to reduce inventory carrying costs. Distributor Defendants are also able to use the combined purchase volume of their customers to negotiate the cost of goods with manufacturers and offer services that include software assistance and other database management support. *See Fed. Trade Comm'n v. Cardinal Health, Inc.*, 12 F. Supp. 2d 34, 41 (D.D.C. 1998) (granting the FTC's motion for preliminary injunction and holding that the potential benefits to customers did not outweigh the potential anti-competitive effect of a proposed merger between Cardinal Health, Inc. and Bergen Brunswig Corp.). As a result of their acquisition of a diverse assortment of related businesses within the pharmaceutical industry, as well as the assortment of additional services they offer, Distributor Defendants have a unique insight into the ordering patterns and activities of their dispensing customers.

484. Marketing Defendants also have specialized and detailed knowledge of the potential suspicious prescribing and dispensing of opioids through their regular visits to doctors' offices and pharmacies, and from their purchase of data from commercial sources, such as IMS Health. Their extensive boots-on-the-ground activity through their sales force allows Marketing Defendants to observe the signs of suspicious prescribing and dispensing discussed elsewhere in the Complaint – lines of seemingly healthy patients, out-of-state license plates, and cash transactions, to name only a few. In addition, Marketing Defendants regularly mined data, including, upon information and belief, chargeback data, which allowed them to monitor the volume and type of prescribing of doctors, including sudden increases in prescribing and unusually high dose prescribing, which would have alerted them, independent of their sales representatives, to suspicious prescribing. These information points gave Marketing Defendants insight into prescribing and dispensing

conduct that enabled them to play a valuable role in the preventing diversion and fulfilling their obligations under the CSA.

485. Defendants have a duty, and are expected, to be vigilant in deciding whether a prospective customer can be trusted to deliver controlled substances only for lawful purposes.

486. Defendants breached these duties by failing to: (a) control the supply chain; (b) prevent diversion; (c) report suspicious orders; and (d) halt shipments of opioids in quantities they knew or should have known could not be justified and were indicative of serious problems of overuse of opioids.

2. Defendants Were Aware of and Have Acknowledged Their Obligations to Prevent Diversion and to Report and Take Steps to Halt Suspicious Orders

487. The reason for the reporting rules is to create a “closed” system intended to control the supply and reduce the diversion of these drugs out of legitimate channels into the illicit market, while at the same time providing the legitimate drug industry with a unified approach to narcotic and dangerous drug control. Both because distributors handle such large volumes of controlled substances, and because they are uniquely positioned, based on their knowledge of their customers and orders, as the first line of defense in the movement of legal pharmaceutical controlled substances from legitimate channels into the illicit market, distributors’ obligation to maintain effective controls to prevent diversion of controlled substances is critical. Should a distributor deviate from these checks and balances, the closed system of distribution, designed to prevent diversion, collapses.

488. Defendants were well aware they had an important role to play in this system, and also knew or should have known that their failure to comply with their obligations would have serious consequences.

489. Recently, Mallinckrodt, a prescription opioid manufacturer, admitted in a settlement with DEA that “[a]s a registrant under the CSA, Mallinckrodt had a responsibility to maintain effective controls against diversion, including a requirement that it review and monitor these sales and report suspicious orders to DEA.” Mallinckrodt further stated that it “recognizes the importance of the prevention of diversion of the controlled substances they manufacture” and agreed that it would “design and operate a system that meets the requirements of 21 CFR 1301.74(b) . . . [such that it would] utilize all available transaction information to identify suspicious orders of any Mallinckrodt product.” Mallinckrodt specifically agreed “to notify DEA of any diversion and/or suspicious circumstances involving any Mallinckrodt controlled substances that Mallinckrodt discovers.”

490. Trade organizations to which Defendants belong have acknowledged that wholesale distributors have been responsible for reporting suspicious orders for more than 40 years. The Healthcare Distribution Management Association (“HDMA,” now known as the Healthcare Distribution Alliance (“HDA”)), a trade association of pharmaceutical distributors to which Distributor Defendants belong, has long taken the position that distributors have responsibilities to “prevent diversion of controlled prescription drugs” not only because they have statutory and regulatory obligations do so, but “as responsible members of society.” Guidelines established by the HDA also explain that distributors “[a]t the center of a sophisticated supply chain . . . are uniquely situated to perform due diligence in order to help support the security of the controlled substances they deliver to their customers.”

491. The DEA also repeatedly reminded the Defendants of their obligations to report and decline to fill suspicious orders. Responding to the proliferation of pharmacies operating on the internet that arranged illicit sales of enormous volumes of opioids to drug dealers and customers, the DEA began a major push to remind distributors of their obligations to prevent these kinds of

abuses and educate them on how to meet these obligations. Since 2007, the DEA has hosted at least five conferences that provided registrants with updated information about diversion trends and regulatory changes. Each of the Distributor Defendants attended at least one of these conferences. The DEA has also briefed wholesalers regarding legal, regulatory, and due diligence responsibilities since 2006. During these briefings, the DEA pointed out the red flags wholesale distributors should look for to identify potential diversion.

492. The DEA also advised in a September 27, 2006 letter to every commercial entity registered to distribute controlled substances that they are “one of the key components of the distribution chain. If the closed system is to function properly . . . distributors must be vigilant in deciding whether a prospective customer can be trusted to deliver controlled substances only for lawful purposes. This responsibility is critical as . . . the illegal distribution of controlled substances has a substantial and detrimental effect on the health and general welfare of the American people.” The DEA’s September 27, 2006 letter also expressly reminded them that registrants, in addition to reporting suspicious orders, have a “statutory responsibility to exercise due diligence to avoid filling suspicious orders that might be diverted into other than legitimate medical, scientific, and industrial channels.” The same letter reminds distributors of the importance of their obligation to “be vigilant in deciding whether a prospective customer can be trusted to deliver controlled substances only for lawful purposes,” and warns that “even just one distributor that uses its DEA registration to facilitate diversion can cause enormous harm.”

493. The DEA sent another letter to Defendants on December 27, 2007, reminding them that, as registered manufacturers and distributors of controlled substances, they share, and must each abide by, statutory and regulatory duties to “maintain effective controls against diversion” and “design and operate a system to disclose to the registrant suspicious orders of controlled substances.” The DEA’s December 27, 2007 letter reiterated the obligation to detect, report, and

not fill suspicious orders and provided detailed guidance on what constitutes a suspicious order and how to report (*e.g.*, by specifically identifying an order as suspicious, not merely transmitting data to the DEA). Finally, the letter references the Revocation of Registration issued in *Southwood Pharmaceuticals, Inc.*, 72 Fed. Reg. 36,487-01 (July 3, 2007), which discusses the obligation to report suspicious orders and “some criteria to use when determining whether an order is suspicious.”

3. Defendants Worked Together to Inflate the Quotas of Opioids They Could Distribute

494. Finding it impossible to legally achieve their ever-increasing sales ambitions, Defendants engaged in the common purpose of increasing the supply of opioids and fraudulently increasing the quotas that governed the manufacture and distribution of their prescription opioids.

495. Wholesale distributors such as the Distributor Defendants had close financial relationships with both Marketing Defendants and customers, for whom they provide a broad range of value added services that render them uniquely positioned to obtain information and control against diversion. These services often otherwise would not be provided by manufacturers to their dispensing customers and would be difficult and costly for the dispenser to reproduce. For example, “[w]holesalers have sophisticated ordering systems that allow customers to electronically order and confirm their purchases, as well as to confirm the availability and prices of wholesalers’ stock.” *Fed. Trade Comm’n*, 12 F. Supp. 2d at 41. Through their generic source programs, wholesalers are also able “to combine the purchase volumes of customers and negotiate the cost of goods with manufacturers.” Wholesalers typically also offer marketing programs, patient services, and other software to assist their dispensing customers.

496. Distributor Defendants had financial incentives from the Marketing Defendants to distribute higher volumes, and thus to refrain from reporting or declining to fill suspicious orders. Wholesale drug distributors acquire pharmaceuticals, including opioids, from manufacturers at an

established wholesale acquisition cost. Discounts and rebates from this cost may be offered by manufacturers based on market share and volume. As a result, higher volumes may decrease the cost per pill to distributors. Decreased cost per pill in turn, allows wholesale distributors to offer more competitive prices, or alternatively, pocket the difference as additional profit. Either way, the increased sales volumes result in increased profits.

497. The Marketing Defendants engaged in the practice of paying rebates and/or chargebacks to the Distributor Defendants for sales of prescription opioids as a way to help them boost sales and better target their marketing efforts. The *Washington Post* has described the practice as industry-wide, and the HDA includes a “Contracts and Chargebacks Working Group,” suggesting a standard practice. Further, in a recent settlement with the DEA, Mallinckrodt acknowledged that “[a]s part of their business model Mallinckrodt collects transaction information, referred to as chargeback data, from their direct customers (distributors).” The transaction information contains data relating to the direct customer sales of controlled substances to ‘downstream’ registrants,” meaning pharmacies or other dispensaries, such as hospitals. Marketing Defendants buy data from pharmacies as well. This exchange of information, upon information, and belief, would have opened channels providing for the exchange of information revealing suspicious orders as well.

498. The contractual relationships among the Defendants also include vault security programs. Defendants are required to maintain certain security protocols and storage facilities for the manufacture and distribution of their opioids. The manufacturers negotiated agreements whereby the Marketing Defendants installed security vaults for the Distributor Defendants in exchange for agreements to maintain minimum sales performance thresholds. These agreements were used by the Defendants as a tool to violate their reporting and diversion duties in order to reach the required sales requirements.

499. In addition, Defendants worked together to achieve their common purpose through trade or other organizations, such as the Pain Care Forum (“PCF”) and the HDA.

500. The PCF has been described as a coalition of drug makers, trade groups and dozens of non-profit organizations supported by industry funding, including the Front Groups described in this Complaint. The PCF recently became a national news story when it was discovered that lobbyists for members of the PCF quietly shaped federal and state policies regarding the use of prescription opioids for more than a decade.

501. The Center for Public Integrity and *The Associated Press* obtained “internal documents shed[ding] new light on how drug makers and their allies shaped the national response to the ongoing wave of prescription opioid abuse.”¹⁴² Specifically, PCF members spent over \$740 million lobbying in the nation’s capital and in all 50 statehouses on an array of issues, including opioid-related measures.¹⁴³

502. The Defendants who stood to profit from expanded prescription opioid use are members of and/or participants in the PCF.¹⁴⁴ In 2012, membership and participating organizations included Endo, Purdue, Actavis and Cephalon.¹⁴⁵ Each of the Marketing Defendants worked together through the PCF. But the Marketing Defendants were not alone. The Distributor Defendants actively participated, and continue to participate in the PCF, at a minimum, through

¹⁴² Matthew Perrone & Ben Wieder, *Pro-Painkiller Echo Chamber Shaped Policy Amid Drug Epidemic*, The Ctr. for Pub. Integrity (Dec. 15, 2016, 9:09am), <https://www.publicintegrity.org/2016/09/19/20201/pro-painkiller-echo-chamber-shaped-policy-amid-drug-epidemic>.

¹⁴³ *Id.*

¹⁴⁴ *PAIN CARE FORUM 2012 Meetings Schedule* (last updated December 2011), <https://assets.documentcloud.org/documents/3108982/PAIN-CARE-FORUM-Meetings-Schedule-amp.pdf>.

¹⁴⁵ Mallinckrodt became an active member of the PCF sometime after 2012.

their trade organization, the HDA.¹⁴⁶ The Distributor Defendants participated directly in the PCF as well.

503. Additionally, the HDA led to the formation of interpersonal relationships and an organization among the Defendants. Although the entire HDA membership directory is private, the HDA website confirms that each of the Distributor Defendants and several of the Marketing Defendants, including Actavis, Endo, Purdue, Mallinckrodt, and Cephalon, were members of the HDA.¹⁴⁷ Additionally, the HDA and each of the Distributor Defendants, eagerly sought the active membership and participation of the Marketing Defendants by advocating for the many benefits of members, including “strengthen[ing] . . . alliances.”¹⁴⁸

504. Beyond strengthening alliances, the benefits of HDA membership included the ability to, among other things, “network one on one with manufacturer executives at HDA’s members-only Business and Leadership Conference,” “networking with HDA wholesale distributor members,” “opportunities to host and sponsor HDA Board of Directors events,” “participate on HDA committees, task forces and working groups with peers and trading partners,” and “make connections.”¹⁴⁹ Clearly, the HDA and the Defendants believed that membership in the HDA was an opportunity to create interpersonal and ongoing organizational relationships and “alliances” between the Marketing and Distributor Defendants.

¹⁴⁶ The Executive Committee of the HDA (formerly the HDMA) currently includes the Chief Executive Officer, Medical Segment for Cardinal, the Group President, Pharmaceutical Distribution and Strategic Global Sourcing for AmerisourceBergen, and the President, U.S. Pharmaceutical for McKesson. *Executive Committee*, Healthcare Distribution Alliance, <https://www.healthcaredistribution.org/about/executive-committee> (last visited June 14, 2018).

¹⁴⁷ *Manufacturer*, Healthcare Distribution Alliance, <https://www.healthcaredistribution.org/about/membership/manufacturer> (last visited June 14, 2018).

¹⁴⁸ *Manufacturer*, Healthcare Distribution Alliance, <https://www.healthcaredistribution.org/~media/pdfs/membership/manufacturer-membership-benefits.ashx?la=en> (last visited June 14, 2018).

¹⁴⁹ *Id.*

505. The application for manufacturer membership in the HDA further indicates the level of connection among the Defendants and the level of insight that they had into each other's businesses.¹⁵⁰ For example, the manufacturer membership application must be signed by a "senior company executive," and it requests that the manufacturer applicant identify a key contact and any additional contacts from within its company.

506. The HDA application also requests that the manufacturer identify its current distribution information, including the facility name and contact information. Manufacturer members were also asked to identify their "most recent year end net sales" through wholesale distributors, including the Distributor Defendants AmerisourceBergen, Anda, Cardinal, McKesson, and their subsidiaries.

507. The closed meetings of the HDA's councils, committees, task forces and working groups provided the Marketing and Distributor Defendants with the opportunity to work closely together, confidentially, to develop and further the common purpose and interests of the enterprise.

508. The HDA also offers a multitude of conferences, including annual business and leadership conferences. The HDA and the Distributor Defendants advertise these conferences to the Marketing Defendants as an opportunity to "bring together high-level executives, thought leaders and influential managers . . . to hold strategic business discussions on the most pressing industry issues."¹⁵¹ The conferences also gave the Marketing and Distributor Defendants "unmatched opportunities to network with [their] peers and trading partners at all levels of the

¹⁵⁰ *Manufacturer Membership Application Instructions*, Healthcare Distribution Alliance, <https://www.healthcaredistribution.org/~media/pdfs/membership/manufacturer-membership-application.ashx?la=en> (last visited June 14, 2018).

¹⁵¹ *Business and Leadership Conference – Information for Manufacturers*, Healthcare Distribution Alliance, <https://www.vox.com/policy-and-politics/2017/10/11/16453656/claire-mccaskill-opioid-epidemic-investigation>.

healthcare distribution industry.”¹⁵² The HDA and its conferences were significant opportunities for the Marketing and Distributor Defendants to interact at a high-level of leadership. It is clear that the Marketing Defendants embraced this opportunity by attending and sponsoring these events.¹⁵³

509. After becoming members of HDA, Defendants were eligible to participate on councils, committees, task forces and working groups, including:

(a) Industry Relations Council: “This council, composed of distributor and manufacturer members, provides leadership on pharmaceutical distribution and supply chain issues.”

(b) Business Technology Committee: “This committee provides guidance to HDA and its members through the development of collaborative e-commerce business solutions. The committee’s major areas of focus within pharmaceutical distribution include information systems, operational integration and the impact of e-commerce.” Participation in this committee includes distributor and manufacturer members.

(c) Logistics Operation Committee: “This committee initiates projects designed to help members enhance the productivity, efficiency and customer satisfaction within the healthcare supply chain. Its major areas of focus include process automation, information systems, operational integration, resource management and quality improvement.” Participation in this committee includes distributor and manufacturer members.

(d) Manufacturer Government Affairs Advisory Committee: “This committee provides a forum for briefing HDA’s manufacturer members on federal and state legislative and regulatory activity affecting the pharmaceutical distribution channel. Topics discussed include such

¹⁵² *Id.*

¹⁵³ *2015 Distribution Management Conference and Expo*, Healthcare Distribution Alliance, <https://web.archive.org/web/20160119143358/https://www.healthcaredistribution.org/events/2015-distribution-management-conference> (last visited June 14, 2018).

issues as prescription drug traceability, distributor licensing, FDA and DEA regulation of distribution, importation and Medicaid/Medicare reimbursement.” Participation in this committee includes manufacturer members.

(e) Contracts and Chargebacks Working Group: “This working group explores how the contract administration process can be streamlined through process improvements or technical efficiencies. It also creates and exchanges industry knowledge of interest to contract and chargeback professionals.” Participation in this group includes manufacturer and distributor members.

510. The Distributor Defendants and Marketing Defendants also participated, through the HDA, in Webinars and other meetings designed to exchange detailed information regarding their prescription opioid sales, including purchase orders, acknowledgements, ship notices, and invoices. For example, on April 27, 2011, the HDA offered a Webinar to “accurately and effectively exchange business transactions between distributors and manufacturers” The Marketing Defendants used this information to gather high-level data regarding overall distribution and direct the Distributor Defendants on how to most effectively sell prescription opioids.

511. Taken together, the interaction and length of the relationships between and among the Marketing and Distributor Defendants reflects a deep level of interaction and cooperation between two groups in a tightly knit industry. The Marketing and Distributor Defendants were not two separate groups operating in isolation or two groups forced to work together in a closed system. Defendants operated together as a united entity, working together on multiple fronts, to engage in the unlawful sale of prescription opioids.

512. The HDA and the PCF are but two examples of the overlapping relationships, and concerted joint efforts to accomplish common goals and demonstrates that the leaders of each of the Defendants were in communication and cooperation.

513. Publications and guidelines issued by the HDA nevertheless confirm that the Defendants utilized their membership in the HDA to form agreements. Specifically, in the fall of 2008, the HDA published the Industry Compliance Guidelines: Reporting Suspicious Orders and Preventing Diversion of Controlled Substances (the “Industry Compliance Guidelines”) regarding diversion. As the HDA explained in an amicus brief, the Industry Compliance Guidelines were the result of “[a] committee of HDMA members contribut[ing] to the development of this publication” beginning in late 2007.

514. This statement by the HDA and the Industry Compliance Guidelines support the allegation that Defendants utilized the HDA to form agreements about their approach to their duties under the CSA. As John M. Gray, President/CEO of the HDA stated to the Energy and Commerce Subcommittee on Health in April 2014, is “difficult to find the right balance between proactive anti-diversion efforts while not inadvertently limiting access to appropriately prescribed and dispensed medications.” Here, it is apparent that all of the Defendants found the same balance – an overwhelming pattern and practice of failing to identify, report or halt suspicious orders, and failure to prevent diversion.

515. Defendants also worked together through HDA and the National Association of Chain Drugstores (“NACDS”). The respective CEOs of the HDA and NACDS have spoken with one voice with respect to portraying their members as committed to safeguarding the integrity of the supply chain when opposing efforts to promote the importation of prescription drugs as a means of mitigating the escalating costs of medications. These statements support the inference that Defendants worked together in other ways as well to mislead the public regarding their commitment to complying with their legal obligations and safeguarding against diversion.

516. The Defendants’ scheme had a decision-making structure driven by the Marketing Defendants and corroborated by the Distributor Defendants. The Marketing Defendants worked

together to control the state and federal government's response to the manufacture and distribution of prescription opioids by increasing production quotas through a systematic refusal to maintain effective controls against diversion, and identify suspicious orders and report them to the DEA.

517. The Defendants worked together to control the flow of information and influence state and federal governments to pass legislation that supported the use of opioids and limited the authority of law enforcement to rein in illicit or inappropriate prescribing and distribution. The Marketing and Distributor Defendants did this through their participation in the PCF and HDA.

518. The Defendants also worked together to ensure that the Aggregate Production Quotas, Individual Quotas and Procurement Quotas allowed by the DEA remained artificially high and ensured that suspicious orders were not reported to the DEA in order to ensure that the DEA had no basis for refusing to increase or decrease production quotas due to diversion.

519. The Defendants also had reciprocal obligations under the CSA to report suspicious orders of other parties if they became aware of them. Defendants were thus collectively responsible for each other's compliance with their reporting obligations.

520. Defendants thus knew that their own conduct could be reported by other distributors or manufacturers and that their failure to report suspicious orders they filled could be brought to the DEA's attention. As a result, Defendants had an incentive to communicate with each other about the reporting of suspicious orders to ensure consistency in their dealings with DEA.

521. The desired consistency was achieved. As described below, none of the Defendants reported suspicious orders and the flow of opioids continued unimpeded.

1) Defendants Kept Careful Track of Prescribing Data and Knew About Suspicious Orders and Prescribers

522. The data that reveals and/or confirms the identity of each wrongful opioid distributor is hidden from public view in the DEA's confidential ARCOS database. The data

necessary to identify with specificity the transactions that were suspicious is in possession of the Distributor and Marketing Defendants but has not been disclosed to the public.

523. Publicly available information confirms that Distributor and Marketing Defendants funneled far more opioids into communities across the United States than could have been expected to serve legitimate medical use, and ignored other red flags of suspicious orders. This information, along with the information known only to Distributor and Marketing Defendants, would have alerted them to potentially suspicious orders of opioids.

524. This information includes the following facts:

(a) distributors and manufacturers have access to detailed transaction-level data on the sale and distribution of opioids, which can be broken down by zip code, prescriber, and pharmacy and includes the volume of opioids, dose, and the distribution of other controlled and non-controlled substances;

(b) manufacturers make use of that data to target their marketing and, for that purpose, regularly monitor the activity of doctors and pharmacies;

(c) manufacturers and distributors regularly visit pharmacies and doctors to promote and provide their products and services, which allows them to observe red flags of diversion, as described in ¶¶484 and 536-537;

(d) Distributor Defendants together account for approximately 90% of all revenues from prescription drug distribution in the United States, and each plays such a large part in the distribution of opioids that its own volume provides a ready vehicle for measuring the overall flow of opioids into a pharmacy or geographic area; and

(e) Marketing Defendants purchased chargeback data (in return for discounts to Distributor Defendants) that allowed them to monitor the combined flow of opioids into a pharmacy or geographic area.

525. The conclusion that Defendants were on notice of the problems of abuse and diversion follows inescapably from the fact that they flooded communities with opioids in quantities that they knew or should have known exceeded any legitimate market for opioids-even the wider market for chronic pain.

526. At all relevant times, the Defendants were in possession of national, regional, state, and local prescriber- and patient-level data that allowed them to track prescribing patterns over time. They obtained this information from data companies, including, but not limited to: IMS Health, QuintilesIMS, IQVIA, Pharmaceutical Data Services, Source Healthcare Analytics, NDS Health Information Services, Verispan, Quintiles, SDI Health, ArcLight, Scriptline, Wolters Kluwer, and/or PRA Health Science, and all of their predecessors or successors in interest (the “Data Vendors”).

527. The Distributor Defendants developed “know your customer” questionnaires and files. This information, compiled pursuant to comments from the DEA in 2006 and 2007 was intended to help the Defendants identify suspicious orders or customers who were likely to divert prescription opioids.¹⁵⁴ The “know your customer” questionnaires informed the Defendants of the number of pills that the pharmacies sold, how many non-controlled substances were sold compared to controlled substances, whether the pharmacy buys from other distributors, the types of medical providers in the area, including pain clinics, general practitioners, hospice facilities, cancer treatment facilities, among others, and these questionnaires put the recipients on notice of suspicious orders.

¹⁵⁴ *Suggested Questions a Distributor Should Ask Prior to Shipping Controlled Substances*, Drug Enf’t Admin., Diversion Control Div. (Apr. 12, 2011), https://www.deadiversion.usdoj.gov/mtgs/pharm_industry/14th_pharm/levinl_ques.pdf; Richard Widup, Jr., Purdue Pharma & Kathleen H. Dooley, Esq., McGuireWoods LLC, *Pharmaceutical Production Diversion: Beyond the PDMA*, The 2010 PDMA Sharing Conference (Oct. 2010), https://www.mcguirewoods.com/news-resources/publications/lifesciences/product_diversion_beyond_pdma.pdf.

528. Defendants purchased nationwide, regional, state, and local prescriber- and patient-level data from the Data Vendors that allowed them to track prescribing trends, identify suspicious orders, identify patients who were doctor shopping, identify pill mills, etc. The Data Vendors' information purchased by the Defendants allowed them to view, analyze, compute, and track their competitors' sales, and to compare and analyze market share information.¹⁵⁵

529. IMS Health, for example, provided Defendants with reports detailing prescriber behavior and the number of prescriptions written between competing products.

530. Similarly, Wolters Kluwer, an entity that eventually owned data mining companies that were created by McKesson (Source) and Cardinal (ArcLight), provided the Defendants with charts analyzing the weekly prescribing patterns of multiple physicians, organized by territory, regarding competing drugs, and analyzed the market share of those drugs.¹⁵⁶

531. This information allowed the Defendants to track and identify instances of overprescribing. In fact, one of the Data Vendors' experts testified that the Data Vendors' information could be used to track, identify, report and halt suspicious orders of controlled substances.¹⁵⁷

532. According to testimony by a Cardinal Executive Chairman of the Board at a hearing before the House of Representatives' Energy and Committee Subcommittee on Oversight and

¹⁵⁵ A Verispan representative testified that the Distributor Defendants use the prescribing information to "drive market share." Brief for Petitioners, *Sorrell v. IMS Health Inc.*, No. 10-779, 2011 WL 661712, at *9-*10 (Feb. 22, 2011).

¹⁵⁶ Joint Appendix, Vol. II, *Sorrell v. IMS Health Inc.*, No. 10-779, 2011 WL 705207, at *467-*471 (Feb. 22, 2011).

¹⁵⁷ In *Sorrell*, expert Eugene "Mick" Kolassa testified, on behalf of the Data Vendor, that "a firm that sells narcotic analgesics was able to use prescriber-identifiable information to identify physicians that seemed to be prescribing an inordinately high number of prescriptions for their product." Joint Appendix, Vol. I, *Sorrell v. IMS Health*, No. 10-779, 2011 WL 687134, at *204 (Feb. 22, 2011).

Investigations on May 8, 2018, a distributor has the ability to request drug dispensing reports, which include all drugs dispensed by a pharmacy, not only those provided by Cardinal, and had requested such reports in the past. Upon information and belief, other wholesale distributors could request similar reports.

533. Defendants were, therefore, collectively aware of the suspicious orders that flowed daily from their manufacturing and distribution facilities.

534. Defendants refused to identify, investigate and report suspicious orders to the DEA when they became aware of the same despite their actual knowledge of drug diversion rings. As described in detail below, Defendants refused to identify suspicious orders and diverted drugs despite the DEA issuing final decisions against distributors in 178 registrant actions between 2008 and 2012 and 117 recommended decisions in registrant actions from The Office of Administrative Law Judges. These numbers include 76 actions involving orders to show cause and 41 actions involving immediate suspension orders, all for failure to report suspicious orders.

535. Sales representatives were also aware that the prescription opioids they were promoting were being diverted, often with lethal consequences. As a sales representative wrote on a public forum:

Actions have consequences – so some patient gets Rx'd the 80mg OxyContin when they probably could have done okay on the 20mg (but their doctor got “sold” on the 80mg) and their teen son/daughter/child’s teen friend finds the pill bottle and takes out a few 80’s . . . next they’re at a pill party with other teens and some kid picks out a green pill from the bowl . . . they go to sleep and don’t wake up (because they don’t understand respiratory depression) Stupid decision for a teen to make . . . yes . . . but do they really deserve to die?

536. Moreover, Defendants’ sales incentives rewarded sales representatives who happened to have pill mills within their territories, enticing those representatives to look the other way even when their in-person visits to such clinics should have raised numerous red flags. In one example, a pain clinic in South Carolina was diverting massive quantities of OxyContin. People

traveled to the clinic from towns as far as 100 miles away to get prescriptions, the DEA's diversion unit raided the clinic, and prosecutors eventually filed criminal charges against the doctors. But Purdue's sales representative for that territory, Eric Wilson, continued to promote OxyContin sales at the clinic. He reportedly told another local physician that this clinic accounted for 40% of the OxyContin sales in his territory. At that time, Wilson was Purdue's top-ranked sales representative. In response to news stories about this clinic, Purdue issued a statement, declaring that "if a doctor is intent on prescribing our medication inappropriately, such activity would continue regardless of whether we contacted the doctor or not."¹⁵⁸

537. In another example, a Purdue sales manager informed her supervisors in 2009 about a suspected pill mill in Los Angeles, reporting over email that when she visited the clinic with her sales representative, "it was packed with a line out the door, with people who looked like gang members," and that she felt "very certain that this an organized drug ring[.]"¹⁵⁹ She wrote, "This is clearly diversion. Shouldn't the DEA be contacted about this?" But her supervisor at Purdue responded that while they were "considering all angles," it was "really up to [the wholesaler] to make the report."¹⁶⁰ This pill mill was the source of 1.1 million pills trafficked to Everett, Washington, a city of around 100,000 people. Purdue waited until after the clinic was shut down in 2010 to inform the authorities.

538. A Kadian prescriber guide discusses abuse potential of Kadian. It is full of disclaimers that Actavis has not done any studies on the topic and that the guide is "only intended to assist you in forming your own conclusion." However, the guide includes the following

¹⁵⁸ Meier, *supra* note 9, at 298-300.

¹⁵⁹ Harriet Ryan, *et al.*, *More Than 1 Million OxyContin Pills Ended Up in the Hands of Criminals and Addicts. What the Drugmaker Knew*, L. A. Time (July 10, 2016), <http://www.latimes.com/projects/la-me-oxycontin-part2/>.

¹⁶⁰ *Id.*

statements: 1) “unique pharmaceutical formulation of KADIAN may offer some protection from extraction of morphine sulfate for intravenous use by illicit users,” and 2) “KADIAN may be less likely to be abused by health care providers and illicit users” because of “Slow onset of action,” “Lower peak plasma morphine levels than equivalent doses of other formulations of morphine,” “Long duration of action,” and “Minimal fluctuations in peak to trough plasma levels of morphine at steady state.”

539. Defendants’ obligation to report suspicious prescribing ran head-on into their marketing strategy. Defendants did identify doctors who were their most prolific prescribers, not to report them, but to market to them. It would make little sense to focus on marketing to doctors who may be engaged in improper prescribing only to report them to law enforcement, nor to report those doctors who drove Defendants’ sales.

540. Defendants purchased data from IMS Health (now IQVIA) or other proprietary sources to identify doctors to target for marketing and to monitor their own and competitors’ sales. Marketing visits were focused on increasing, sustaining, or converting the prescriptions of the biggest prescribers, particularly through aggressive, high frequency detailing visits.

541. For example, at a national sales meeting presentation in 2011, Actavis pressed its sales representatives to focus on its high prescribers: “To meet and exceed our quota, we must continue to get Kadian scripts from our loyalists. MCOs will continue to manage the pain products more closely. We MUST have new patient starts or we will fall back into ‘the big leak’. We need to fill the bucket faster than it leaks.” “The selling message should reflect the opportunity and prescribing preferences of each account. High Kadian Writers / Protect and Grow/ Grow = New Patient Starts and Conversions.” In an example of how new patients + a high volume physician can impact performance: “102% of quota was achieved by just one high volume physician initiating Kadian on 2-3 new patients per week.”

542. The same is true for other Defendants. Teva directed its sales representatives to make a “minimum of seven Fentora calls per day” and focus “on high prescribers to maintain and grow their contribution.” Another chart showed Cephalon ensured that the majority highest-volume or “core prescribers” were detailed at least five times in ten months.

543. This focus on marketing to the highest prescribers had two impacts. First, it demonstrates that manufacturers were keenly aware of the doctors who were writing large quantities of opioids. But instead of investigating or reporting those doctors, Defendants were singularly focused on maintaining, capturing, or increasing their sales.

544. Whenever examples of opioid diversion and abuse have drawn media attention, Purdue and other Marketing Defendants have consistently blamed “bad actors.” For example, in 2001, during a Congressional hearing, Purdue’s attorney Howard Udell answered pointed questions about how it was that Purdue could utilize IMS Health data to assess their marketing efforts but not notice a particularly egregious pill mill in Pennsylvania run by a doctor named Richard Paolino. Udell asserted that Purdue was “fooled” by the doctor: “The picture that is painted in the newspaper [of Dr. Paolino] is of a horrible, bad actor, someone who preyed upon this community, who caused untold suffering. And he fooled us all. He fooled law enforcement. He fooled the DEA. He fooled local law enforcement. He fooled us.”¹⁶¹

545. But given the closeness with which Defendants monitored prescribing patterns through IMS Health data, it is highly improbable that they were “fooled.” In fact, a local pharmacist had noticed the volume of prescriptions coming from Paolino’s clinic and alerted authorities. Purdue had the prescribing data from the clinic and alerted no one. Indeed, a Purdue executive referred to Purdue’s tracking system and database as a “gold mine” and acknowledged that Purdue could identify highly suspicious volumes of prescriptions.

¹⁶¹ Meier, *supra* note 9, at 179.

546. As discussed below, Endo knew that Opana ER was being widely abused. Yet, the New York Attorney General revealed, based on information obtained in an investigation into Endo, that Endo sales representatives were not aware that they had a duty to report suspicious activity and were not trained on the company's policies or duties to report suspicious activity, and Endo paid bonuses to sales representatives for detailing prescribers who were subsequently arrested for illegal prescribing.

547. Sales representatives making in-person visits to such clinics were likewise not fooled. But as pill mills were lucrative for the manufacturers and individual sales representatives alike, Marketing Defendants and their employees turned a collective blind eye, allowing certain clinics to dispense staggering quantities of potent opioids and feigning surprise when the most egregious examples eventually made the nightly news.

**(2) Defendants Failed to Report Suspicious Orders
or Otherwise Act to Prevent Diversion**

548. As discussed above, Defendants failed to report suspicious orders, prevent diversion, or otherwise control the supply of opioids following into communities across America. Despite the notice described above, and in disregard of their duties, Defendants continued to pump massive quantities of opioids despite their obligations to control the supply, prevent diversion, report and take steps to halt suspicious orders.

549. Governmental agencies and regulators have confirmed (and in some cases Defendants have admitted) that Defendants did not meet their obligations and have uncovered especially blatant wrongdoing.

550. For example, on January 5, 2017, McKesson entered into an Administrative Memorandum Agreement with the DEA wherein it agreed to pay a \$150 million civil penalty for, inter alia, failure to identify and report suspicious orders at its facilities in Aurora, CO; Aurora, IL; Delran, NJ; LaCrosse, WI; Lakeland FL; Landover, MD; La Vista, NE; Livonia, MI; Methuen,

MA; Santa Fe Springs, CA; Washington Courthouse, OH; and West Sacramento, CA. McKesson admitted that, at various times during the period from January 1, 2009 through the effective date of the Agreement (January 17, 2017), it “did not identify or report to [the] DEA certain orders placed by certain pharmacies which should have been detected by McKesson as suspicious based on the guidance contained in the DEA Letters.”

551. McKesson further admitted that, during this time period, it “failed to maintain effective controls against diversion of particular controlled substances into other than legitimate medical, scientific and industrial channels by sales to certain of its customers in violation of the CSA and the CSA’s implementing regulations, 21 C.F.R. Part 1300, *et seq.*, at the McKesson Distribution Centers,” including the McKesson Distribution Center located in Washington Court House, Ohio. Due to these violations, McKesson agreed to a partial suspension of its authority to distribute controlled substances from certain of its facilities some of which (including the one in Washington Courthouse, Ohio), investigators found “were supplying pharmacies that sold to criminal drug rings.”

552. Similarly, in 2017, the Department of Justice fined Mallinckrodt \$35 million for failure to report suspicious orders of controlled substances, including opioids, and for violating recordkeeping requirements. The government alleged that “Mallinckrodt failed to design and implement an effective system to detect and report ‘suspicious orders’ for controlled substances – orders that are unusual in their frequency, size, or other patterns . . . [and] Mallinckrodt supplied distributors, and the distributors then supplied various U.S. pharmacies and pain clinics, an increasingly excessive quantity of oxycodone pills without notifying DEA of these suspicious orders.”

553. On December 23, 2016, Cardinal agreed to pay the United States \$44 million to resolve allegations that it violated the Controlled Substances Act in Maryland, Florida and New

York by failing to report suspicious orders of controlled substances, including oxycodone, to the DEA. In the settlement agreement, Cardinal admitted, accepted, and acknowledged that it had violated the CSA between January 1, 2009 and May 14, 2012 by failing to:

(a) “timely identify suspicious orders of controlled substances and inform the DEA of those orders, as required by 21 C.F.R. §1301.74(b)”;

(b) “maintain effective controls against diversion of particular controlled substances into other than legitimate medical, scientific, and industrial channels, as required by 21 C.F.R. §1301.74, including the failure to make records and reports required by the CSA or DEA’s regulations for which a penalty may be imposed under 21 U.S.C. §842(a)(5)”;

(c) “execute, fill, cancel, correct, file with the DEA, and otherwise handle DEA ‘Form 222’ order forms and their electronic equivalent for Schedule II controlled substances, as required by 21 U.S.C. §828 and 21 C.F.R. Part 1305.”

554. In 2012, the State of West Virginia sued AmerisourceBergen and Cardinal, as well as several smaller wholesalers, for numerous causes of action, including violations of the CSA, consumer credit and protection, and antitrust laws and the creation of a public nuisance. Unsealed court records from that case demonstrate that AmerisourceBergen, along with McKesson and Cardinal, together shipped 423 million pain pills to West Virginia between 2007 and 2012. AmerisourceBergen itself shipped 80.3 million hydrocodone pills and 38.4 million oxycodone pills during that time period. These quantities alone are sufficient to show that the Defendants failed to control the supply chain or to report and take steps to halt suspicious orders. In 2016, AmerisourceBergen agreed to settle the West Virginia lawsuit for \$16 million to the state; Cardinal settled for \$20 million.

555. H.D. Smith has also routinely been found to have violated its duties to report suspicious orders and halt suspicious shipments of prescription opioids. According to a recent

letter from the U.S. House of Representatives Committee on Energy and Commerce, data provided to the Committee showed that between 2007 and 2008, H.D. Smith provided two pharmacies in Williamson, West Virginia, a town with a population of 3,191, a combined total of nearly 5 million hydrocodone and oxycodone pills – approximately 1,565 hydrocodone and oxycodone pills for every man, woman, and child in Williamson. According to press reports, H.D. Smith distributed approximately 13.7 million hydrocodone and 4.4 million oxycodone pills to West Virginia between 2007 and 2012. Press accounts further indicate that H.D. Smith did not submit any suspicious order reports to the state for at least a decade. Upon information and belief, H.D. Smith engaged in similar wrongful activities in Ohio.

556. Thus, as various governmental agencies have alleged or found – and as Defendants themselves have admitted – Defendants, acting in disregard of their duties, pumped massive quantities of opioids into communities around the country despite their obligations to control the supply, prevent diversion, and report and take steps to halt suspicious orders.

(3) Defendants Delayed a Response to the Opioid Crisis by Pretending to Cooperate with Law Enforcement

557. When a manufacturer or distributor does not report or stop suspicious orders, prescriptions for controlled substances may be written and dispensed to individuals who abuse them or who sell them to others to abuse. This, in turn, fuels and expands the illegal market and results in opioid-related overdoses. Without reporting by those involved in the supply chain, law enforcement may be delayed in taking action – or may not know to take action at all.

558. After being caught failing to comply with particular obligations at particular facilities, Distributor Defendants made broad promises to change their ways and insisted that they sought to be good corporate citizens. As part of McKesson’s 2008 settlement with the DEA, McKesson claimed to have “taken steps to prevent such conduct from occurring in the future,”

including specific measures delineated in a “Compliance Addendum” to the Settlement. Yet, in 2017, McKesson paid \$150 million to resolve an investigation by the U.S. DOJ for again failing to report suspicious orders of certain drugs, including opioids. Even though McKesson had been sanctioned in 2008 for failure to comply with its legal obligations regarding controlling diversion and reporting suspicious orders, and even though McKesson had specifically agreed in 2008 that it would no longer violate those obligations, McKesson continued to violate the laws in contrast to its written agreement not to do so.

559. More generally, the Distributor Defendants publicly portrayed themselves as committed to working with law enforcement, opioid manufacturers, and others to prevent diversion of these dangerous drugs. For example, Defendant Cardinal claims that: “We challenge ourselves to best utilize our assets, expertise and influence to make our communities stronger and our world more sustainable, while governing our activities as a good corporate citizen and with a belief that doing ‘the right thing’ serves everyone.” Defendant Cardinal likewise claims to “lead [its] industry in anti-diversion strategies to help prevent opioids from being diverted for misuse or abuse.” Along the same lines, it claims to “maintain a sophisticated, state-of-the-art program to identify, block and report to regulators those orders of prescription controlled medications that do not meet [its] strict criteria.” Defendant Cardinal also promotes funding it provides for “Generation Rx,” which funds grants related to prescription drug misuse. A Cardinal executive recently claimed that Cardinal uses “advanced analytics” to monitor its supply chain; Cardinal assured the public it was being “as effective and efficient as possible in constantly monitoring, identifying, and eliminating any outside criminal activity.”

560. Along the same lines, Defendant McKesson publicly claims that its “customized analytics solutions track pharmaceutical product storage, handling and dispensing in real time at every step of the supply chain process,” creating the impression that McKesson uses this tracking

to help prevent diversion. Defendant McKesson has also publicly stated that it has a “best-in-class controlled substance monitoring program to help identify suspicious orders,” and claimed it is “deeply passionate about curbing the opioid epidemic in our country.”

561. Defendant AmerisourceBergen, too, has taken the public position that it is “work[ing] diligently to combat diversion and [is] working closely with regulatory agencies and other partners in pharmaceutical and healthcare delivery to help find solutions that will support appropriate access while limiting misuse of controlled substances.” A company spokeswoman also provided assurance that: “At AmerisourceBergen, we are committed to the safe and efficient delivery of controlled substances to meet the medical needs of patients.”

562. Moreover, in furtherance of their effort to affirmatively conceal their conduct and avoid detection, the Defendants, through their trade associations, HDMA and NACDS, filed an *amicus* brief in *Masters Pharmaceuticals*, which made the following statements:¹⁶²

(a) “HDMA and NACDS members not only have statutory and regulatory responsibilities to guard against diversion of controlled prescription drugs, but undertake such efforts as responsible members of society.”

(b) “Distributors take seriously their duty to report suspicious orders, utilizing both computer algorithms and human review to detect suspicious orders based on the generalized information that *is* available to them in the ordering process.”

563. Through the above statements made on their behalf by their trade associations, and other similar statements assuring their continued compliance with their legal obligations, the Defendants not only acknowledged that they understood their obligations under the law, but they further affirmed that their conduct was in compliance with those obligations.

¹⁶² Brief for HDMA and NACDS, *Masters Pharms., Inc. v. U.S. Drug Enf’t Admin.*, No. 15-1335, 2016 WL 1321983, at *3-*4, *25 (D.C. Cir. April 4, 2016).

564. Defendant Mallinckrodt similarly claims to be “committed . . . to fighting opioid misuse and abuse,” and further asserts that: “In key areas, our initiatives go beyond what is required by law. We address diversion and abuse through a multidimensional approach that includes educational efforts, monitoring for suspicious orders of controlled substances,”

565. Other Marketing Defendants also misrepresented their compliance with their legal duties and their cooperation with law enforcement. Purdue serves as a hallmark example of such wrongful conduct. Purdue deceptively and unfairly failed to report to authorities illicit or suspicious prescribing of its opioids, even as it has publicly and repeatedly touted its “constructive role in the fight against opioid abuse,” including its commitment to ADF opioids and its “strong record of coordination with law enforcement.”¹⁶³

566. At the heart of Purdue’s public outreach is the claim that it works hand-in-glove with law enforcement and government agencies to combat opioid abuse and diversion. Purdue has consistently trumpeted this partnership since at least 2008, and the message of close cooperation is in virtually all of Purdue’s recent pronouncements in response to the opioid abuse.

567. Touting the benefits of ADF opioids, Purdue’s website asserts: “[W]e are acutely aware of the public health risks these powerful medications create That’s why we work with health experts, law enforcement, and government agencies on efforts to reduce the risks of opioid abuse and misuse”¹⁶⁴ Purdue’s statement on “Opioids Corporate Responsibility” likewise states that “[f]or many years, Purdue has committed substantial resources to combat opioid abuse

¹⁶³ Purdue, *Setting The Record Straight On OxyContin’s FDA-Approved Label* (May 5, 2016), <http://www.purduepharma.com/news-media/get-the-facts/setting-the-record-straight-on-oxycontin-fda-approved-label/>; Purdue, *Setting The Record Straight On Our Anti-Diversion Programs*, (July 11, 2016), <http://www.purduepharma.com/news-media/get-the-facts/setting-the-record-straight-on-our-anti-diversion-programs/>.

¹⁶⁴ Purdue, *Opioids with Abuse-Deterrent Properties*, <http://www.purduepharma.com/healthcare-professionals/responsible-use-of-opioids/opioids-with-abuse-deterrent-properties/> (last visited June 14, 2018).

by partnering with . . . communities, law enforcement, and government.”¹⁶⁵ And, responding to criticism of Purdue’s failure to report suspicious prescribing to government regulatory and enforcement authorities, the website similarly proclaims that Purdue “ha[s] a long record of close coordination with the DEA and other law enforcement stakeholders to detect and reduce drug diversion.”¹⁶⁶

568. These public pronouncements create the misimpression that Purdue is proactively working with law enforcement and government authorities nationwide to root out drug diversion, including the illicit prescribing that can lead to diversion. It aims to distance Purdue from its past conduct in deceptively marketing opioids and make its current marketing seem more trustworthy and truthful.

569. Public statements by the Defendants and their associates created the false and misleading impression to regulators, prescribers, and the public that the Defendants rigorously carried out their legal duties, including their duty to report suspicious orders and exercise due diligence to prevent diversion of these dangerous drugs, and further created the false impression that these Defendants also worked voluntarily to prevent diversion as a matter of corporate responsibility to the communities their business practices would necessarily impact.

¹⁶⁵ Purdue, *Opioids Corporate Responsibility*, <https://web.archive.org/web/20171124061909/http://www.purduepharma.com/news-media/opioids-corporate-responsibility/>.

¹⁶⁶ Purdue, *Setting The Record Straight On Our Anti-Diversion Programs* (July 11, 2016), <http://www.purduepharma.com/news-media/get-the-facts/setting-the-record-straight-on-our-anti-diversion-programs/>. Contrary to its public statements, Purdue seems to have worked behind the scenes to push back against law enforcement.

**(4) The National Retail Pharmacies Were on Notice
of and Contributed to Illegal Diversion of
Prescription Opioids**

570. National retail pharmacy chains earned enormous profits by flooding the country with prescription opioids.¹⁶⁷ They were keenly aware of the oversupply of prescription opioids through the extensive data and information they developed and maintained as both distributors and dispensaries. Yet, instead of taking any meaningful action to stem the flow of opioids into communities, they continued to participate in the oversupply and profit from it.

571. Each of the National Retail Pharmacies does substantial business throughout the United States. This business includes the distribution and dispensing of prescription opioids.

572. Statewide ARCOS data confirms that the National Retail Pharmacies distributed and dispensed substantial quantities of prescription opioids, including fentanyl, hydrocodone, and oxycodone in Ohio. In addition, they distributed and dispensed substantial quantities of prescription opioids in other states, and these drugs were diverted from these other states to Ohio. The National Retail Pharmacies failed to take meaningful action to stop this diversion despite their knowledge of it, and contributed substantially to the diversion problem.

573. The National Retail Pharmacies developed and maintained extensive data on opioids they distributed and dispensed. Through this data, National Retail Pharmacies had direct knowledge of patterns and instances of improper distribution, prescribing, and use of prescription opioids in communities throughout the country. They used the data to evaluate their own sales activities and workforce. On information and belief, the National Retail Pharmacies also provided Defendants with data regarding, *inter alia*, individual doctors in exchange for rebates or other

¹⁶⁷ The allegations contained in this Complaint are based, in part, on discovery that is in its infancy. Plaintiffs reserve their rights to further amend this Complaint to add supporting allegations, claims, and parties.

forms of consideration. The National Retail Pharmacies' data is a valuable resource that they could have used to help stop diversion, but failed to do so.

a. The National Retail Pharmacies Have a Duty to Prevent Diversion

574. Each participant in the supply chain of opioid distribution, including the National Retail Pharmacies, is responsible for preventing diversion of prescription opioids into the illegal market by, among other things, monitoring, and reporting suspicious activity.

575. The National Retail Pharmacies, like manufacturers and other distributors, are registrants under the CSA. 21 C.F.R. §1301.11. Under the CSA, pharmacy registrants are required to “provide effective controls and procedures to guard against theft and diversion of controlled substances.” *See* 21 C.F.R. §1301.71(a). In addition, 21 C.F.R. §1306.04(a) states, “[t]he responsibility for the proper prescribing and dispensing of controlled substances is upon the prescribing practitioner, but a corresponding responsibility rests with the pharmacist who fills the prescription.” Because pharmacies themselves are registrants under the CSA, the duty to prevent diversion lies with the pharmacy entity, not the individual pharmacist alone.

576. The DEA, among others, has provided extensive guidance to pharmacies concerning their duties to the public. The guidance advises pharmacies how to identify suspicious orders and other evidence of diversion.

577. Suspicious pharmacy orders include orders of unusually large size, orders that are disproportionately large in comparison to the population of a community served by the pharmacy, orders that deviate from a normal pattern and/or orders of unusual frequency and duration, among others.

578. Additional types of suspicious orders include: (1) prescriptions written by a doctor who writes significantly more prescriptions (or in larger quantities or higher doses) for controlled substances compared to other practitioners in the area; (2) prescriptions which should last for a

month in legitimate use, but are being refilled on a shorter basis; (3) prescriptions for antagonistic drugs, such as depressants and stimulants, at the same time; (4) prescriptions that look “too good” or where the prescriber’s handwriting is too legible; (5) prescriptions with quantities or doses that differ from usual medical usage; (6) prescriptions that do not comply with standard abbreviations and/or contain no abbreviations; (7) photocopied prescriptions; or (8) prescriptions containing different handwriting. Most of the time, these attributes are not difficult to detect and should be easily recognizable by pharmacies.

579. Suspicious pharmacy orders are red flags for if not direct evidence of diversion.

580. Other signs of diversion can be observed through data gathered, consolidated, and analyzed by the National Retail Pharmacies themselves. That data allows them to observe patterns or instances of dispensing that are potentially suspicious, of oversupply in particular stores or geographic areas, or of prescribers or facilities that seem to engage in improper prescribing.

581. According to industry standards, if a pharmacy finds evidence of prescription diversion, the local Board of Pharmacy and DEA must be contacted.

582. Despite their legal obligations as registrants under the CSA, the National Retail Pharmacies allowed widespread diversion to occur – and they did so knowingly.

583. Performance metrics and prescription quotas adopted by the National Retail Pharmacies for their retail stores contributed to their failure. Under CVS’s Metrics System, for example, pharmacists are directed to meet high goals that make it difficult, if not impossible, to comply with applicable laws and regulations. There is no measurement for pharmacy accuracy or customer safety. Moreover, the bonuses for pharmacists are calculated, in part, on how many prescriptions that pharmacist fills within a year. The result is both deeply troubling and entirely predictable: opioids flowed out of National Retail Pharmacies and into communities throughout the country. The policies remained in place even as the epidemic raged.

584. Upon information and belief, this problem was compounded by the Pharmacies' failure to adequately train their pharmacists and pharmacy technicians on how to properly and adequately handle prescriptions for opioid painkillers, including what constitutes a proper inquiry into whether a prescription is legitimate, whether a prescription is likely for a condition for which the FDA has approved treatments with opioids, and what measures and/or actions to take when a prescription is identified as phony, false, forged, or otherwise illegal, or when suspicious circumstances are present, including when prescriptions are procured and pills supplied for the purpose of illegal diversion and drug trafficking.

585. Upon information and belief, the National Retail Pharmacies also failed to adequately use data available to them to identify doctors who were writing suspicious numbers of prescriptions and/or prescriptions of suspicious amounts of opioids, or to adequately use data available to them to do statistical analysis to prevent the filling of prescriptions that were illegally diverted or otherwise contributed to the opioid crisis.

586. Upon information and belief, the National Retail Pharmacies failed to analyze: (a) the number of opioid prescriptions filled by individual pharmacies relative to the population of the pharmacy's community; (b) the increase in opioid sales relative to past years; (c) the number of opioid prescriptions filled relative to other drugs; and (d) the increase in annual opioid sales relative to the increase in annual sales of other drugs.

587. Upon information and belief, the National Retail Pharmacies also failed to conduct adequate internal or external audits of their opioid sales to identify patterns regarding prescriptions that should not have been filled and to create policies accordingly, or if they conducted such audits, they failed to take any meaningful action as a result.

588. Upon information and belief, the National Retail Pharmacies also failed to effectively respond to concerns raised by their own employees regarding inadequate policies and procedures regarding the filling of opioid prescriptions.

589. The National Retail Pharmacies were, or should have been, fully aware that the quantity of opioids being distributed and dispensed by them was untenable, and in many areas patently absurd; yet, they did not take meaningful action to investigate or to ensure that they were complying with their duties and obligations under the law with regard to controlled substances.

b. Multiple Enforcement Actions Against the National Retail Pharmacies Confirms their Compliance Failures

590. The National Retail Pharmacies have long been on notice of their failure to abide by state and federal law and regulations governing the distribution and dispensing of prescription opioids. Indeed, several of the National Retail Pharmacies have been repeatedly penalized for their illegal prescription opioid practices. Upon information and belief, based upon the widespread nature of these violations, these enforcement actions are the product of, and confirm, national policies and practices of the National Retail Pharmacies.

(i) CVS

591. CVS is one of the largest companies in the world, with annual revenue of more than \$150 billion. According to news reports, it manages medications for nearly 90 million customers at 9,700 retail locations. CVS could be a force for good in connection with the opioid crisis, but like other Defendants, CVS sought profits over people.

592. CVS is a repeat offender and recidivist: the company has paid fines totaling over \$40 million as the result of a series of investigations by the DEA and the DOJ. It nonetheless treated these fines as the cost of doing business and has allowed its pharmacies to continue dispensing opioids in quantities significantly higher than any plausible medical need would require, and to continue violating its recordkeeping and dispensing obligations under the CSA.

593. As recently as July 2017, CVS entered into a \$5 million settlement with the U.S. Attorney's Office for the Eastern District of California regarding allegations that its pharmacies failed to keep and maintain accurate records of Schedule II, III, IV, and V controlled substances.¹⁶⁸

594. This fine was preceded by numerous others throughout the country.

595. In February 2016, CVS paid \$8 million to settle allegations made by the DEA and the DOJ that from 2008-2012, CVS stores and pharmacists in Maryland violated their duties under the CSA and filling prescriptions with no legitimate medical purpose.

596. In October 2016, CVS paid \$600,000 to settle allegations by the DOJ that stores in Connecticut failed to maintain proper records in accordance with the CSA.

597. In September 2016, CVS entered into a \$795,000 settlement with the Massachusetts Attorney General wherein CVS agreed to require pharmacy staff to access the state's prescription monitoring program website and review a patient's prescription history before dispensing certain opioid drugs.

598. In June 2016, CVS agreed to pay the DOJ \$3.5 million to resolve allegations that 50 of its stores violated the CSA by filling forged prescriptions for controlled substances – mostly addictive painkillers – more than 500 times between 2011 and 2014.

599. In August 2015, CVS entered into a \$450,000 settlement with the U.S. Attorney's Office for the District of Rhode Island to resolve allegations that several of its Rhode Island stores violated the CSA by filling invalid prescriptions and maintaining deficient records. The United States alleged that CVS retail pharmacies in Rhode Island filled a number of forged prescriptions with invalid DEA numbers, and filled multiple prescriptions written by psychiatric nurse

¹⁶⁸ Press Release, U.S. Dep't of Just., U.S. Attorney's Office E. Dist. of Cal., CVS Pharmacy Inc. Pays \$5M to Settle Alleged Violations of the Controlled Substance Act (July 11, 2017), <https://www.justice.gov/usao-edca/pr/cvs-pharmacy-inc-pays-5m-settle-alleged-violations-controlled-substance-act>.

practitioners for hydrocodone, despite the fact that these practitioners were not legally permitted to prescribe that drug. Additionally, the government alleged that CVS had recordkeeping deficiencies.

600. In May 2015, CVS agreed to pay a \$22 million penalty following a DEA investigation that found that employees at two pharmacies in Sanford, Florida, had dispensed prescription opioids “based on prescriptions that had not been issued for legitimate medical purposes by a health care provider acting in the usual course of professional practice. CVS also acknowledged that its retail pharmacies had a responsibility to dispense only those prescriptions that were issued based on legitimate medical need.”

601. In September 2014, CVS agreed to pay \$1.9 million in civil penalties to resolve allegations it filled prescriptions written by a doctor whose controlled-substance registration had expired.

602. In August 2013, CVS was fined \$350,000 by the Oklahoma Pharmacy Board for improperly selling prescription narcotics in at least five locations in the Oklahoma City metropolitan area.

603. Dating back to 2006, CVS retail pharmacies in Oklahoma and elsewhere intentionally violated the CSA by filling prescriptions signed by prescribers with invalid DEA registration numbers.

(ii) Walgreens

604. Walgreens is the second-largest pharmacy store chain in the United States behind CVS, with annual revenue of more than \$118 billion. According to its website, Walgreens operates more than 8,100 retail locations and filled 990 million prescriptions on a 30-day adjusted basis in fiscal 2017.

605. Walgreens also has been penalized for serious and flagrant violations of the CSA. Indeed, Walgreens agreed to the largest settlement in DEA history – \$80 million – to resolve allegations that it committed an unprecedented number of recordkeeping and dispensing violations of the CSA, including negligently allowing controlled substances such as oxycodone and other prescription painkillers to be diverted for abuse and illegal black market sales.

606. The settlement resolved investigations into and allegations of CSA violations in Florida, New York, Michigan, and Colorado that resulted in the diversion of millions of opioids into illicit channels.

607. Walgreens' Florida operations at issue in this settlement highlight its egregious conduct regarding diversion of prescription opioids. Walgreens' Florida pharmacies each allegedly ordered more than one million dosage units of oxycodone in 2011 – more than ten times the average amount.

608. They increased their orders over time, in some cases as much as 600% in the space of just two years, including, for example, supplying a town of 3,000 with 285,800 orders of oxycodone in a one-month period. Yet Walgreens corporate officers not only turned a blind eye, but provided pharmacists with incentives through a bonus program that compensated them based on the number of prescriptions filled at the pharmacy. In fact, corporate attorneys at Walgreens suggested, in reviewing the legitimacy of prescriptions coming from pain clinics, that “if these are legitimate indicators of inappropriate prescriptions perhaps we should consider not documenting our own potential noncompliance,” underscoring Walgreens' attitude that profit outweighed compliance with the CSA or the health of communities.

609. Defendant Walgreens' settlement with the DEA stemmed from the DEA's investigation into Walgreens' distribution center in Jupiter, Florida, which was responsible for significant opioid diversion in Florida. According to the Order to Show Cause, Defendant

Walgreens' corporate headquarters pushed to increase the number of oxycodone sales to Walgreens' Florida pharmacies, and provided bonuses for pharmacy employees based on number of prescriptions filled at the pharmacy in an effort to increase oxycodone sales. In July 2010, Defendant Walgreens ranked all of its Florida stores by number of oxycodone prescriptions dispensed in June of that year and found that the highest-ranking store in oxycodone sales sold almost 18 oxycodone prescriptions per day. All of these prescriptions were filled by the Jupiter Center.

610. Walgreens has also settled with a number of state attorneys general, including West Virginia (\$575,000) and Massachusetts (\$200,000).

611. The Massachusetts Attorney General's Medicaid Fraud Division found that, from 2010 through most of 2015, multiple Walgreens stores across the state failed to monitor the opioid use of some Medicaid patients who were considered high-risk.

612. In January 2017, an investigation by the Massachusetts Attorney General found that some Walgreens pharmacies failed to monitor patients' drug use patterns and did not use sound professional judgment when dispensing opioids and other controlled substances – despite the context of soaring overdose deaths in Massachusetts. Walgreens agreed to pay \$200,000 and follow certain procedures for dispensing opioids.

(iii) Rite Aid

613. With approximately 4,600 stores in 31 states and the District of Columbia, Rite Aid is the largest drugstore chain on the East Coast and the third-largest in the United States, with annual revenue of more than \$21 billion.

614. In 2009, as a result of a multi-jurisdictional investigation by the DOJ, Rite Aid and nine of its subsidiaries in eight states were fined \$5 million in civil penalties for its violations of the CSA.

615. The investigation revealed that from 2004 onwards, Rite Aid pharmacies across the country had a pattern of non-compliance with the requirements of the CSA and federal regulations that lead to the diversion of prescription opioids in and around the communities of the Rite Aid pharmacies investigated. Rite Aid also failed to notify the DEA of losses of controlled substances in violation of 21 U.S.C. §842(a)(5) and 21 C.F.R §1301.76(b).

616. Numerous state and federal drug diversion prosecutions have occurred in which prescription opioid pills were procured from National Retail Pharmacies. The allegations in this Complaint do not attempt to identify all these prosecutions, and the information above is merely by way of example.

617. The litany of state and federal actions against the National Retail Pharmacies demonstrate that they routinely, and as a matter of standard operation procedure, violated their legal obligations under the CSA and other laws and regulations that govern the distribution and dispensing of prescription opioids.

618. Throughout the country, the National Retail Pharmacies were or should have been aware of numerous red flags of potential suspicious activity and diversion.

619. On information and belief, from the catbird seat of their retail pharmacy operations, the National Retail Pharmacies knew or reasonably should have known about the disproportionate flow of opioids into Ohio and the operation of “pill mills” that generated opioid prescriptions that, by their quantity or nature, were red flags for if not direct evidence of illicit supply and diversion. Additional information was provided by news reports, and state and federal regulatory actions, including prosecutions of pill mills in the area.

620. On information and belief, the National Retail Pharmacies knew or reasonably should have known about the devastating consequences of the oversupply and diversion of prescription opioids, including spiking opioid overdose rates in the community.

621. On information and belief, because of (among other sources of information) regulatory and other actions taken against the National Retail Pharmacies directly, actions taken against others pertaining to prescription opioids obtained from their retail stores, complaints and information from employees and other agents, and the massive volume of opioid prescription drug sale data that they developed and monitored, the National Retail Pharmacies were well aware that their distribution and dispensing activities fell far short of legal requirements.

622. The National Retail Pharmacies' actions and omission in failing to effectively prevent diversion and failing to monitor, report, and prevent suspicious orders have contributed significantly to the opioid crisis by enabling, and failing to prevent, the diversion of opioids.

F. The Opioids the Defendants Sold Migrated into Other Jurisdictions

623. As the demand for prescription opioids grew, fueled by their potency and purity, interstate commerce flourished: opioids moved from areas of high supply to areas of high demand, traveling across state lines in a variety of ways.

624. First, prescriptions written in one state may, under some circumstances, be filled in a different state. But even more significantly, individuals transported opioids from one jurisdiction specifically to sell them in another.

625. When authorities in states such as Ohio and Kentucky cracked down on opioid suppliers, out-of-state suppliers filled the gaps. Florida in particular assumed a prominent role, as its lack of regulatory oversight created a fertile ground for pill mills. Residents of Ohio and other states would simply drive to Florida, stock up on pills from a pill mill, and transport them back to home to sell. The practice became so common that authorities dubbed these individuals "prescription tourists."

626. The facts surrounding numerous criminal prosecutions illustrate the common practice. For example, one man from Warren county, Ohio, sentenced to four years for

transporting prescription opioids from Florida to Ohio, explained that he could get a prescription for 180 pills from a quick appointment in West Palm Beach, and that back home, people were willing to pay as much as \$100 a pill – ten times the pharmacy price. In Columbus, Ohio, a DEA investigation led to the 2011 prosecution of sixteen individuals involved in the “oxycodone pipeline between Ohio and Florida.”¹⁶⁹ When officers searched the Ohio home of the alleged leader of the group, they found thousands of prescriptions pills, including oxycodone and hydrocodone, and \$80,000 in cash. In 2015, another Columbus man was sentenced for the same conduct – paying couriers to travel to Florida and bring back thousands of prescription opioids and, in the words of U.S. District Judge Michael Watson, contributing to a “pipeline of death.”¹⁷⁰

627. Outside of Atlanta, Georgia, four individuals pled guilty in 2015 to operating a pill mill; the U.S. attorney’s office found that most of the pain clinic’s customers came from other states, including North Carolina, Kentucky, Tennessee, Ohio, South Carolina, and Florida. Another investigation in Atlanta led to the 2017 conviction of two pharmacists who dispensed opioids to customers of a pill mill across from the pharmacy; many of those customers were from other states, including Ohio and Alabama.

628. In yet another case, defendants who operated a pill mill in south Florida were tried in eastern Kentucky based on evidence that large numbers of customers transported oxycodone back to the area for both use and distribution by local drug trafficking organizations. As explained by the Sixth Circuit in its decision upholding the venue decision, “[d]uring its existence, the clinic generated over \$10 million in profits. To earn this sum required more business than the local

¹⁶⁹ *16 Charged in ‘Pill Mill’ Pipeline*, Columbus Dispatch (June 7, 2011), <http://www.dispatch.com/content/stories/local/2011/06/07/16-charged-in-pill-mill-pipeline.html>.

¹⁷⁰ *Leader of Ohio pill-mill trafficking scheme sentenced*, Star Beacon (July 16, 2015), http://www.starbeacon.com/news/leader-of-ohio-pill-mill-trafficking-scheme-sentenced/article_5fb058f5-deb8-5963-b936-d71c279ef17c.html.

market alone could provide. Indeed, only about half of the [Pain Center of Broward]’s customers came from Florida. Instead, the clinic grew prosperous on a flow of out-of-state traffic, with prospective patients traveling to the clinic from locations far outside Ft. Lauderdale, including from Ohio, Georgia, and Massachusetts.”¹⁷¹ The court further noted that the pill mill “gained massive financial benefits by taking advantage of the demand for oxycodone by Kentucky residents.”¹⁷²

629. The route from Florida and Georgia to Kentucky, Ohio, and West Virginia was so well traveled that it became known as the Blue Highway, a reference to the color of the 30mg Roxicodone pills manufactured by Mallinckrodt. Eventually, as police began to stop vehicles with certain out-of-state tags cruising north on I-75, the prescription tourists adapted. They rented cars just over the Georgia state line to avoid the telltale out-of-state tag. If they were visiting multiple pill mills on one trip, they would stop at FedEx between clinics to mail the pills home and avoid the risk of being caught with multiple prescriptions if pulled over. Or they avoided the roads altogether: Allegiant Air, which offered several flights between Appalachia and Florida, was so popular with drug couriers that it was nicknamed the “Oxy Express.”¹⁷³

630. While the I-75 corridor was well utilized, prescription tourists also came from other states. The director of the Georgia drugs and narcotics agency observed that visitors to Georgia pill mills come from as far away as Arizona and Nebraska.

¹⁷¹ *United States v. Elliott*, 876 F.3d 855, 858 (6th Cir. 2017).

¹⁷² *Id.* at 861.

¹⁷³ Andrew Welsh-Huggins, *States Take on ‘Tourists’ Trafficking Painkillers*, Republican Herald (July 9, 2012). Note that Interstate 75 is also called as the Oxy Express; for example, the Peabody Award-winning documentary by that name focuses on the transport of prescription opioids along I-75. *The Oxycontin Express*, YouTube (Feb. 26, 2014), <https://www.youtube.com/watch?v=wGZEvXNqzkM>.

631. Similar pipelines developed in other regions of the country. For example, the I-95 corridor was another transport route for prescription pills. As the director of the Maine Drug Enforcement Agency explained, the oxycodone in Maine was coming up extensively from Florida, Georgia and California. And, according to the FBI, Michigan plays an important role in the opioid epidemic in other states; opioids prescribed in Michigan are often trafficked down to West Virginia, Ohio, and Kentucky.

632. Along the West Coast, over a million pills were transported from the Lake Medical pain clinic in Los Angeles and cooperating pharmacies to the City of Everett, Washington. Couriers drove up I-5 through California and Oregon, or flew from Los Angeles to Seattle. The Everett-based dealer who received the pills from southern California wore a diamond necklace in the shape of the West Coast states with a trail of green gemstones – the color of 80-milligram OxyContin – connecting Los Angeles and Washington state.



633. Abundant evidence, thus, establishes that prescription opioids migrated between cities, counties, and states, including into Ohio from West Virginia, Kentucky, Illinois, Georgia, and Florida. As a result, prescription data from any particular jurisdiction does not capture the full scope of the misuse, oversupply and diversion problem in that specific area. As the criminal prosecutions referenced above show, if prescription opioid pills were hard to get in one area, they

migrated from another. The manufacturers and distributors were fully aware of this phenomenon and profited from it.

G. Ohio-Specific Facts

634. The Marketing Defendants all marketed their products and disseminated their misrepresentations in the state of Ohio. The Distributors Defendants all distributed opioids and failed to meet their regulatory obligations in Ohio.

1. The Devastating Effects of the Opioid Crisis in Ohio and Plaintiffs' Communities

a. Plaintiffs' Communities Are Being Ravaged by Prescription Opioids

635. As explained above, Marketing Defendants overcame barriers to widespread prescribing of opioids for chronic pain with deceptive messages about the risks and benefits of long-term opioid use. All Defendants compounded these harms by supplying opioids beyond even what this expanded market could bear, funneling so many opioids into Cuyahoga County that they could only have been delivering opioids for diversion and illicit use. The massive amount of opioids that flooded into Cuyahoga County as a result of Defendants' wrongful conduct has devastated the Plaintiffs and their communities.

636. Ohio is among the states hardest hit by the opioid epidemic. "Opioid addiction, abuse, and overdose deaths have become the most pressing public health issue facing Ohio."¹⁷⁴ Ohio now "leads the country in drug overdose deaths per capita, a rate that continues to rise, overwhelming families, communities, and local governments across the state."¹⁷⁵ Overdose deaths have become the leading cause of death for Ohioans under the age of 55; and across all ages, more

¹⁷⁴ *Taking Measure of Ohio's Opioid Crisis*, Ohio State University, <https://aede.osu.edu/about-us/publications/taking-measure-ohios-opioid-crisis> (last visited June 14, 2018).

¹⁷⁵ *Id.*

than two and one-half times as many people die from drug overdoses as from car accidents. Most of the overdose fatalities in Ohio involved opioids.

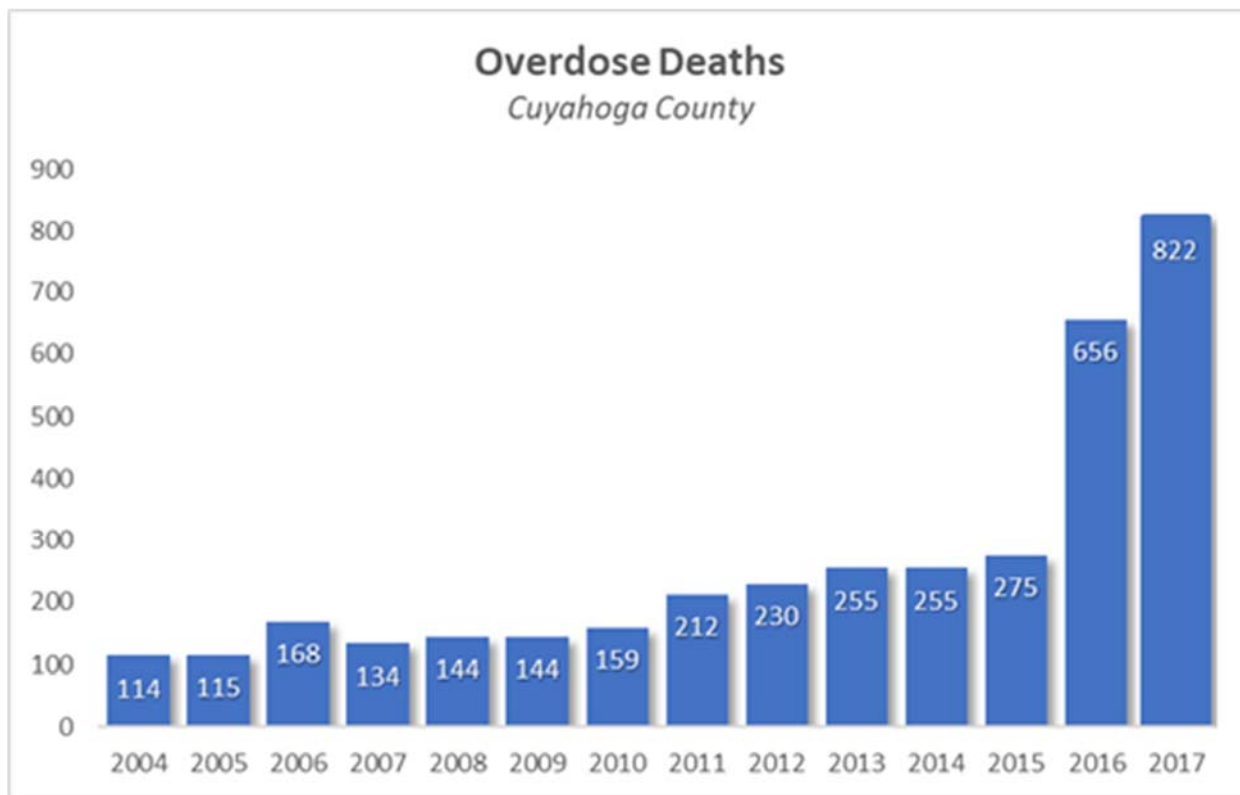
637. In Ohio, an average of 14 people now die per day from fatal drug overdoses. Provisional data from the CDC showed the crisis continuing to explode during the first half of last year, with 5,232 Ohio overdose deaths recorded in the 12 months ending June 31, 2017. Most of the overdose fatalities in Ohio involved opioids. These grim numbers likely understate the number of lives lost due to incomplete reporting.

638. Plaintiffs in this action are both headquartered in Cuyahoga County, the second-largest county in Ohio. Cuyahoga County and its nearly 1.3 million residents have been deeply affected by the opioid crisis.

639. The opioid crisis has caused increased and intensified emergency medical responses to overdoses; increased the number of drug-related offenses affecting law enforcement, jails and courts; caused enormous resources to be spent on community and social programs to treat those with opioid use disorders; caused higher workers' compensation costs for prescription opioids and opioid-related claims; and ultimately is responsible for prevalent opioid abuse throughout Cuyahoga County, including in public places.

640. Cuyahoga County has been working to address the unfolding crisis, including forming an Opiate Task Force in 2010 to find solutions to the increasing number of accidental drug-related deaths caused by opioids. But even after Cuyahoga County committed substantial resources to address the crisis, the opioid epidemic is nowhere near contained.

641. Every week in 2016, an average of 12 Cuyahoga County residents lost their lives to a drug overdose. The number of unintentional drug overdose totals in Cuyahoga County increased more than nearly 500% since 2004, from 114 lives lost in 2004 to 656 lives lost in 2016.¹⁷⁶



642. Based on preliminary numbers, at least 822 people died of overdoses in Cuyahoga in 2017, surpassing the record set in 2016. The majority these overdoses involved opioids, including both prescription and non-prescription, such as heroin.

643. According to public health records, the number of opioid-related fatalities in Cuyahoga County now exceeds the total number of deaths from homicides, suicides, and car accidents combined. To quote the Cuyahoga County Medical Examiner, Dr. Thomas Gilson,

¹⁷⁶ *Drug Overdose in Ohio*, Ohio Dep't of Health, <https://www.odh.ohio.gov/health/vipp/drug/dpoison.aspx> (last visited June 14, 2018).

Cuyahoga County is currently suffering a “slow-moving mass fatality event that occurred last year, is occurring again this year and will occur again next year.”¹⁷⁷

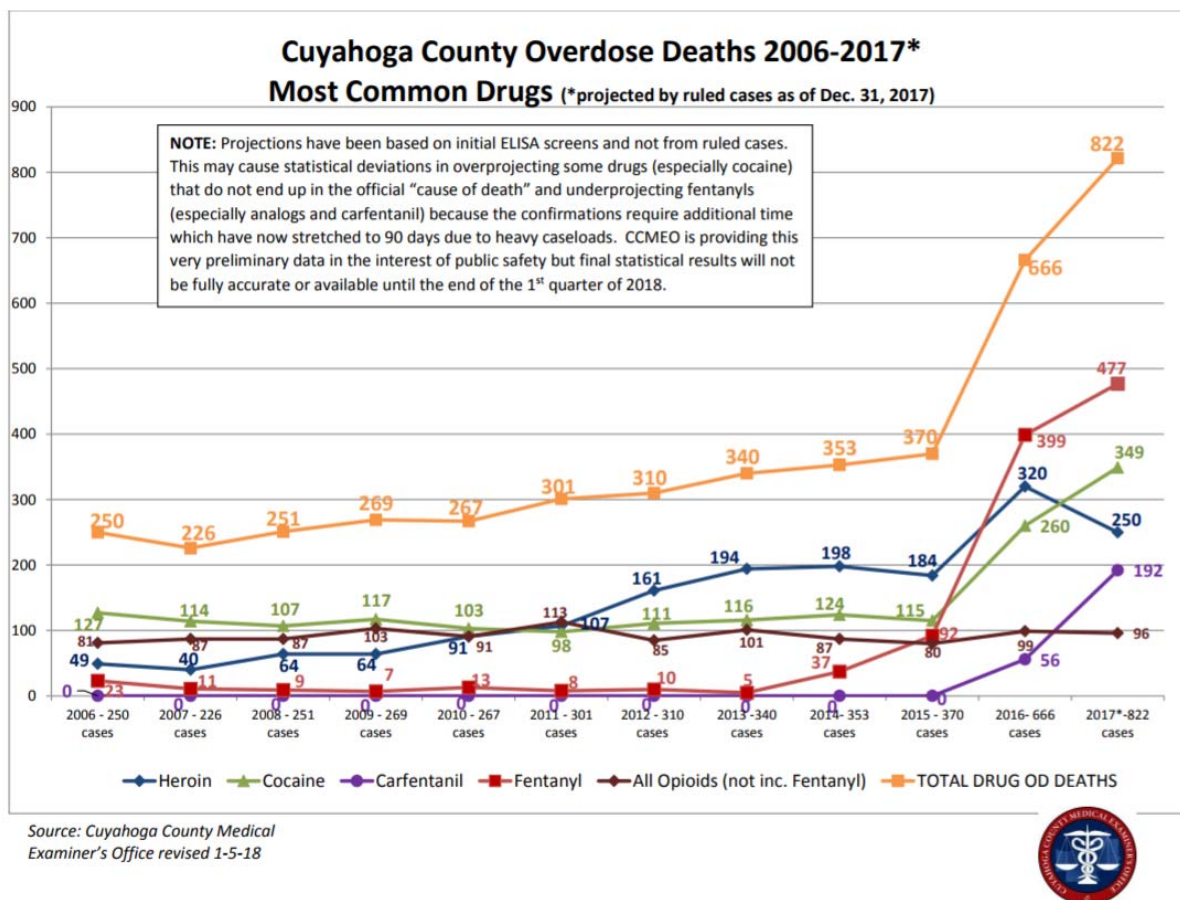
644. Higher overdose rates flowed directly from a sharp rise in opioid prescription rates in Cuyahoga County. For instance, in 2012, the prescribing rate for opioids in Cuyahoga County was 76.2%. In other words, 76 opioid prescriptions were written for every 100 Cuyahoga County residents. And despite efforts by local and state officials to curb the crisis and limit the number of pills in Cuyahoga County, the prescribing rate remained above 61% in 2016.

645. In addition, the opioid crisis has evolved, and now heroin, fentanyl and carfentanil use is the latest evolution in the opioid crisis in Cuyahoga County. As noted above, fentanyl and carfentanil are incredibly lethal. Adding to the danger, in some instances fentanyl has been made to look exactly like oxycodone tablets. For example, in February 2016, federal agents in suburban Cleveland seized 900 fentanyl pills that were marked like the 30mg oxycodone tablets manufactured by Defendant Mallinckrodt, with the signature “M” imprint and light blue color.¹⁷⁸ The Cuyahoga County medical examiner has explained that such lookalike pills are likely to blame for some of the fentanyl deaths in Cuyahoga County.¹⁷⁹

¹⁷⁷ Andrew Cass, *Cuyahoga County medical examiner discusses opioid epidemic before U.S. Senate subcommittee*, The News-Herald (May 25, 2017, 12:44pm), <http://www.news-herald.com/general-news/20170525/cuyahoga-county-medical-examiner-discusses-opioid-epidemic-before-us-senate-subcommittee>.

¹⁷⁸ *Mislabeled painkillers “a fatal overdose waiting to happen,”* CBS News (Feb. 29, 2016, 10:46am), <https://www.cbsnews.com/news/mislabeled-painkillers-a-fatal-overdose-waiting-to-happen/>.

¹⁷⁹ *Id.*



646. Some of Cuyahoga's most vulnerable residents have also become victims of the epidemic. Recent statistics from the Cuyahoga County Division of Children and Family Services show that approximately 2,100 children are currently in foster care in Cuyahoga County, the highest since 2011. This is directly related to the opioid epidemic, as parents struggling with opioid addiction may end up unable to care for their children, leading to children being removed from the home. To make matters even more challenging, Cuyahoga County has seen a decline in foster homes and in-network foster homes. The rise in foster placements also has significant costs

for Cuyahoga County; in 2013, the state's 88 counties doled out \$275 million in placement costs to place children in foster care. This cost increased to \$330 million in 2016.¹⁸⁰

647. Additionally, in the past several years there has been a significant increase in babies born addicted to opioids. These infants spend their first months of life suffering from withdrawal, a condition known as "Neonatal Abstinence Syndrome" ("NAS"). These children often need years of long-term care and monitoring due to NAS. In 2010, 258 children in Cuyahoga County were born exposed to drugs, according to Cuyahoga County's Children's Services Division. By 2017, that number had doubled, jumping to 535. "It would be nice to say that we're near a plateau, but I don't think so," said Scott Britton, the deputy director of the Public Children's Services Association of Ohio. "We just keep seeing the numbers going up and up."¹⁸¹

648. These statistics and stories describe a public health crisis of epidemic proportions in Cuyahoga County. As a practical and financial matter, Cuyahoga County has been saddled with an enormous economic burden. Nearly every department in Cuyahoga County is affected by the opioid crisis caused by Defendants in some manner, and several departments have direct and specific response costs that total tens of millions of dollars.

649. In fact, a recent study published in October 2017, performed by the C. William Swank Program in Rural-Urban Policy at Ohio State University titled *Taking Measure of Ohio's Opioid Crisis*, estimated that there were likely 92,000 to 170,000 Ohioans abusing or dependent upon opioids in 2015. Based on these opioid abuse disorder rates, the study concluded that the annual costs associated with treatment, criminal justice and lost productivity totaled \$2.8 billion to \$5.0 billion in 2015 alone. Additionally, the study estimated that the lifetime lost productivity of

¹⁸⁰ John Caniglia, *Cost of opioid epidemic soars, hitting taxpayers harder than ever*, Cleveland.com (Oct. 8, 2017) http://www.cleveland.com/metro/index.ssf/2017/10/the_cost_of_the_opioid_epidemi.html (hereinafter "Caniglia, *Cost of opioid epidemic*").

¹⁸¹ *Id.*

those who died from an opioid overdose in 2015 was \$3.8 billion, for an annual total cost of opioid addiction, abuse and overdose deaths ranging from \$6.6 billion to \$8.8 billion.

650. When applying these estimates to Cuyahoga County – a county that represents approximately 11% of Ohio’s population – an estimated 10,120 to 18,700 Cuyahoga residents were abusing or dependent upon opioids in 2015. This resulted in annual costs associated with treatment, criminal justice and lost productivity of \$308 million to \$550 million in Cuyahoga County in 2015 alone.

651. Whatever the precise cost, there is no doubt that as a direct result of Defendants’ aggressive marketing scheme and excessive distribution of prescription opioids, Cuyahoga County has suffered significant and ongoing harms – harms that will continue well into the future. Each day that Defendants continue to evade responsibility for the epidemic they caused, Cuyahoga County must continue allocating substantial resources to address it.

b. Defendants Actively Promoted Opioids in Cuyahoga County and Were Aware of the Excessive Prescribing Practices that Followed

652. Sales representatives targeted their opioid promotion at healthcare providers in Cuyahoga County. They communicated the misrepresentations discussed in this Complaint to doctors, nurses and staff in Cuyahoga County. Upon information and belief, these detailers consistently and aggressively offered free meals – including at some of the most expensive restaurants in Cuyahoga County – and other perks to doctors and employees at the offices they visited, and the detailers were given handsome bonuses when these doctors wrote prescriptions for their product. Sales representatives, including those active in Cuyahoga County, knew or should have known the potential consequences of pushing potent doses of opioids for chronic pain and other common indications.

653. Although Plaintiffs do not presently know the names of the Marketing Defendants' sales representatives active in Cuyahoga County, through discovery this information will become available. Sales representatives' call notes, for example, will identify the strategies Marketing Defendants deployed specifically within Cuyahoga County and some of the specific misrepresentations they made.

654. Pill mills were a significant problem in Cuyahoga County, dispensing millions of pills into the community. Several of the pill mills churned out such a high volume of pills that they were criminally prosecuted. One doctor in Westlake, for example, wrote more than 33,000 prescriptions for controlled substances from 2009 through 2011, including more than 12,900 prescriptions in 2009 alone. As discussed above, the Marketing Defendants utilize prescription data from IMS Health and other entities to track where their drugs are being prescribed, in what quantities and by whom in order to tailor their detailing activities. Sales representatives, whose compensation is tied to the volume of prescriptions written in their territories, know which doctors are the top prescribers of both their branded drugs and competitor products. Likewise, all Defendants in the supply chain are responsible for monitoring the movement of controlled substances.

655. Defendants, thus, were fully aware of doctors and clinics whose prescribing activities were questionable. Yet, upon information and belief, Defendants did nothing to stop the pills mills from operating and, to the contrary, encouraged their activities by sending sales representatives to the pill mills and continuing to supply excessive quantities of opioids.

c. Defendants Distributed Hundreds of Millions of Pills in Cuyahoga County

656. According to preliminary data recovered from the United States Government's ARCOS database regarding some of the most frequently abused categories of opioids,¹⁸² distributors registered with the DEA, including Defendants, moved approximately 396 million¹⁸³ units of these opioids into Cuyahoga County between 2006 and 2014. To put these numbers in perspective, these totals equate to more than 35 pills for every man, woman and child in the county each year.

657. The Distributor Defendants were the primary source of prescription opioids in Cuyahoga County, delivering more than 360 million¹⁸⁴ of the 396 million total units of these commonly abused opioids in the nine-year period from 2006 to 2014.

658. Defendant Cardinal was the largest distributor by quantity; it sent 90.3 million units of these opioids into the county over that time period, never distributing fewer than 8.1 million per year, and reaching a high of more than 12.1 million units in 2009 alone.

659. AmerisourceBergen also delivered more than 18.2 million units of these opioids in 2014 alone, representing, on its own, more than 1.6 of these pills for each resident of Cuyahoga County that year.

660. All told, shipments of these commonly abused opioids by the Distributor Defendants into Cuyahoga County are as follows:

¹⁸² On information and belief, the ARCOS data disclosed to date in this litigation only contains data for four opioid-related DEA drug codes: oxycodone (DEA Drug Code 9143); hydrocodone (DEA Drug Code 9193); hydromorphone (DEA Drug Code 9150); and fentanyl (DEA Drug Code 9801). The ARCOS data disclosed to date does not include morphine (DEA Drug Code 9300); oxymorphone (DEA Drug Code 9652); carfentanil (DEA Drug Code 9743); tapentadol (DEA Drug Code 9780); or Buprenorphine (DEA Drug Code 9064).

¹⁸³ The total is 396,120,650.

¹⁸⁴ The total is 360,341,828.

Distributor	Total	2006	2007	2008	2009	2010	2011	2012	2013	2014
CARDINAL HEALTH	90,341,718	10,242,477	10,831,193	11,489,238	12,094,341	10,411,978	9,174,590	8,699,675	9,321,737	8,076,489
AMERISOURCEBERGEN DRUG	86,497,657	4,452,729	5,404,711	5,816,937	6,755,411	10,065,134	10,737,054	10,768,175	14,307,840	18,189,666
WALGREEN CO	66,551,520	6,809,045	7,393,605	8,214,125	9,121,830	9,893,510	10,695,635	9,383,135	4,233,515	807,120
MCKESSON CORPORATION	62,524,148	4,623,747	5,733,330	6,853,677	7,266,251	6,170,007	7,752,927	8,083,434	7,771,907	8,268,868
CVS	36,976,300	2,978,300	3,808,200	4,052,400	4,438,500	4,482,700	4,825,800	4,854,000	4,531,000	3,005,400
WAL-MART	8,777,775	589,015	764,875	948,805	1,115,430	1,202,500	1,149,900	1,038,590	817,535	1,151,125
RITE AID	8,672,710	1,317,200	1,614,200	1,594,300	1,157,520	1,066,650	624,690	518,950	499,100	280,100

661. Statewide, the volume of opioids – much of which foreseeably migrated into Cuyahoga County – is in the billions. Distributors registered with the DEA moved approximately 4.8 billion units¹⁸⁵ of these opioids into the State of Ohio between 2006 and 2014 – more than 46 pills for every man, woman and child in Ohio each year.

662. Shipments of these opioids by the Distributor Defendants into the State of Ohio are as follows:

Distributor	Total	2006	2007	2008	2009	2010	2011	2012	2013	2014
CARDINAL HEALTH	1,078,061,494	98,622,479	104,954,773	104,510,390	113,557,288	125,924,903	128,192,326	128,299,935	132,131,214	141,868,186
MCKESSON CORPORATION	790,078,769	65,231,415	71,641,107	86,721,327	93,016,957	89,997,641	97,307,346	94,500,085	90,779,676	100,883,215
AMERISOURCEBERGEN DRUG	627,887,334	48,839,142	52,810,683	52,664,354	56,484,313	57,971,233	69,401,074	78,249,659	92,019,901	119,446,975
WALGREEN CO	527,811,690	48,593,450	54,547,700	64,249,245	72,221,360	81,200,615	87,857,845	73,518,730	37,670,995	7,951,750
CVS	376,083,480	29,622,380	39,157,600	40,269,100	43,666,200	45,172,700	49,483,000	49,055,500	46,885,600	32,771,400
WAL-MART	297,953,395	21,933,575	28,346,165	33,168,630	34,548,170	37,208,885	38,066,225	35,624,980	31,524,505	37,532,260
KROGER	278,802,090	22,099,300	25,431,900	29,411,200	32,134,160	33,421,320	35,732,750	37,225,270	36,639,720	26,706,470
RITE AID	190,706,420	19,970,300	24,104,100	25,642,000	20,802,860	20,022,070	23,293,630	22,248,050	22,130,200	12,493,210

663. During this nine-year period, the Distributor Defendants were the primary source of prescription opioids in Ohio, delivering approximately 4.2 billion¹⁸⁶ of the 4.8 billion total units.

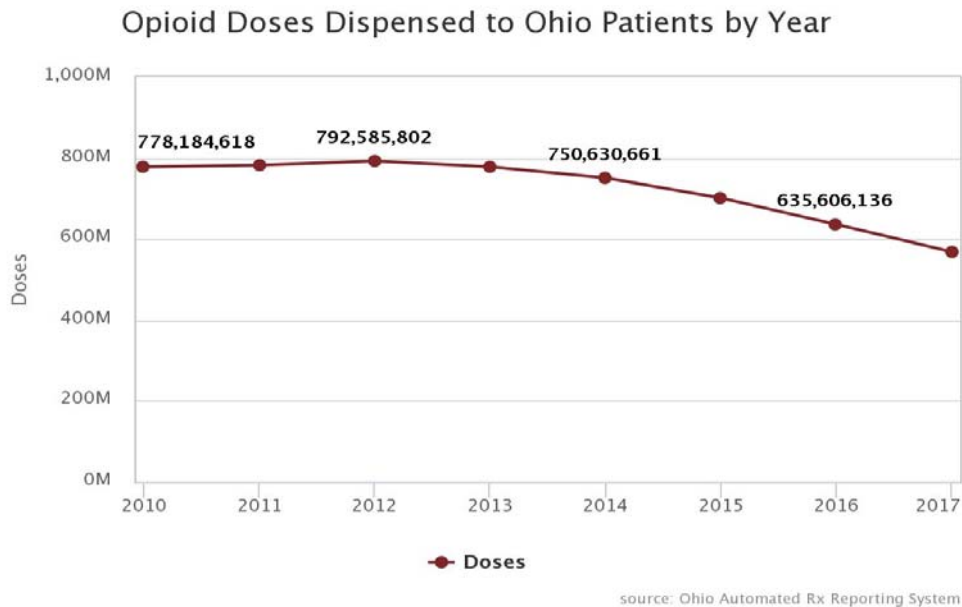
664. This volume of opioids, as reported in the currently available ARCOS data, appears to understate the scope of the problem. The ARCOS data disclosed to date in this litigation only accounts for four opioid-related DEA drug codes. According to statistics generated by the Ohio

¹⁸⁵ The total is 4,783,011,005.

¹⁸⁶ The total is 4,167,384,672.

Automated Rx Reporting System (“OARRS”), the number of opioid doses dispensed to Ohio patients per year exceeds the ARCOS data.¹⁸⁷

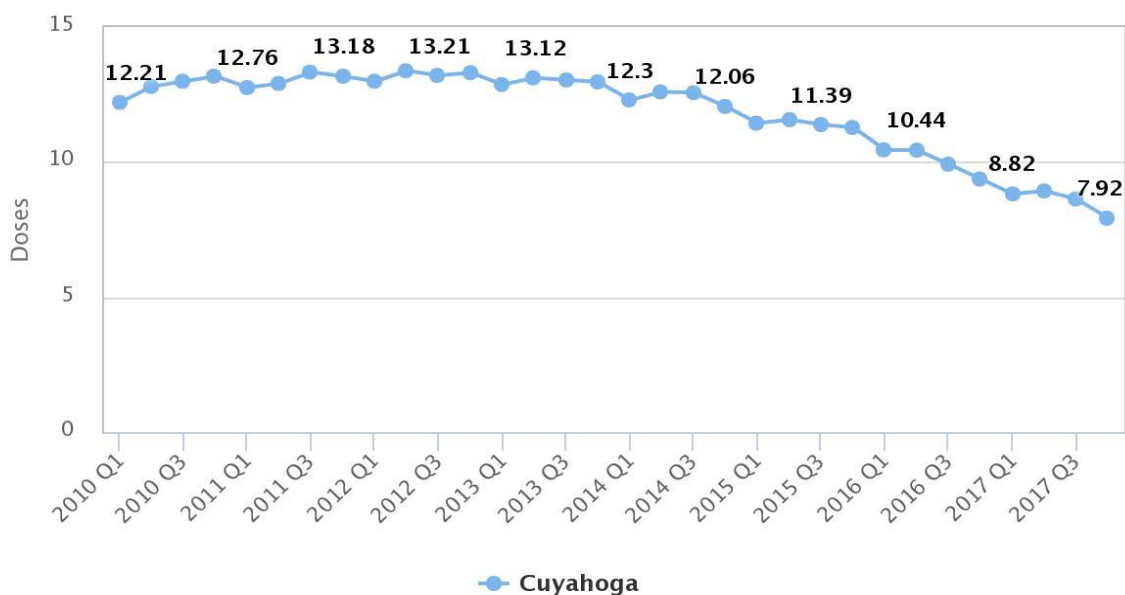
665. For example, according to the ARCOS data, the total units in 2012 is 589,860,330. But as set forth below, according to the OARRS data, the opioid doses dispensed to Ohio patients in 2012 was 792,585,802:



666. This also bears true comparing the current ARCOS data with the OARRS data collected for Cuyahoga County. The opioid doses dispensed per capita to Ohio patients in Cuyahoga County is reported by OARRS as follows:

¹⁸⁷ *State Statistics*, Ohio Automated Rx Reporting System, <https://www.ohiopmp.gov/State.aspx> (last visited June 14, 2018).

Opioid Doses Dispensed Per Capita to Ohio Patients by County and Quarter



source: Ohio Automated Rx Reporting System

667. The Cuyahoga County 2010 dose per capita is, according to OARRS, 51.2.¹⁸⁸ This is greater than the ARCOS per capita unit of approximately 38.4 for Cuyahoga County in 2010. Similarly, the OARRS per capita dose in Cuyahoga County for 2012 is 52.9, compared to the ARCOS number of approximately 39.1.

668. Whatever the exact tally, the unconscionable proliferation of opioids contributed to the public health emergency now unfolding in Cuyahoga County.

d. The Opioid Epidemic Has Become a Costly Public Health Emergency

669. Cuyahoga County has been working tirelessly to confront the epidemic caused by Defendants' reckless promotion and distribution of prescription opioids, and Cuyahoga County allocates significant resources to respond to the crisis through nearly every department.

¹⁸⁸ *County Statistics*, Ohio Automated Rx Reporting System, <http://ohiomp.gov/county.aspx> (last visited June 14, 2018).

670. For example, in 2017 the Alcohol, Drug Addiction and Mental Health Services (“ADAMHS”) Board of Cuyahoga County allocated \$17 million of its \$40 million budget to opioid treatment and recovery services. And the demand for its services is growing.

671. Cuyahoga County’s Emergency Management Services (“EMS”) has had to administer thousands of doses of naloxone over the least three years: 1,903 doses of naloxone in 2015; 5,100 doses in 2016; and 6,643 doses in 2017. Beyond the cost of the medication, the County has had to train hundreds of workers on how to administer the drugs.

672. In 2017, Cuyahoga County’s Medical Examiner’s Office (“CCMEO”) requested a \$200,000 budget increase due to the opioid overdose epidemic. This increase was needed because the CCMEO saw an increase in operational costs due to opioid-related deaths of approximately \$1.54 million. Cuyahoga County has needed to hire additional pathologists due to the growing number of fatalities as others begin to exceed caseload limits set by the National Association of Medical Examiners. Cuyahoga County also needs the additional funds for equipment, supplies, testing and transport and likely will need another \$1 million in 2018, due once again to the rising number of opioid-related deaths, including most prominently heroin and fentanyl.

673. The Cleveland Department of Public Health’s Project DAWN, a walk-in clinic operating since July 2015, educating on the risk factors of opioid overdose, how to recognize an opioid overdose and how to respond to an opioid overdose by calling 911, giving rescue breaths and administering nasal naloxone. To date, 188 naloxone kits have also been distributed at the clinic. Absent this crisis, this project would not exist.

674. A significant portion of the Cuyahoga County Sheriff’s Department (“CCSD”) budget is now devoted to addressing and responding to the crisis caused by Defendants. The prevalence of opioids – both “legal” and illegal – has profoundly affected public safety issues in the County, including the CCSD’s work and resources.

675. Cuyahoga County has been designated the headquarters for Ohio’s High Intensity Drug Trafficking Area (“HITDA”). Designation as a HITDA requires the Office of National Drug Control Policy to determine the area “is a significant center of illegal drug production, manufacturing, importation, or distribution” and “drug-related activities in the area are having a significant harmful impact in the area and in other areas of the country,” among other criteria. 21 U.S.C. §1706.

676. All of these issues, the deaths, addictions, massive costs and stunting of lives demonstrate the effects the massive wave of prescription opioids has had on Plaintiffs’ communities.

e. By Dramatically Increasing Prescription Opioid Prescribing and Use, Defendants Have Created a Public Health Crisis

677. In addition to the duties imposed by federal law, under Ohio law, distributors have a duty to detect, investigate, refuse to fill and report suspicious orders of opioids. To that end, the Ohio Pharmacy Board requires that drug wholesalers “shall establish and maintain inventories and records of all transactions regarding the receipt and distribution or other disposition of dangerous drugs” and that, as a minimum requirement of wholesale distribution in this State, “[a] system shall be designed and operated to disclose orders for controlled substances and other dangerous drugs subject to abuse.” Ohio Admin. Code (“O.A.C.”) §4729-9-16(H); R.C. §4729.52 (requiring licensed wholesale distributors to comply with Ohio Board of Pharmacy security regulations); *accord* 21 U.S.C. §823 (mandating that registration be consistent with the public interest, which, in turn, requires “maintenance of effective controls against diversion . . . into other than legitimate medical, scientific, research, or industrial channels” and “compliance with applicable State and local law”); 21 C.F.R. §1301.74 (imposing duty to monitor, detect, investigate, refuse to fill, and report suspicious orders under federal law).

678. Ohio regulations further mandate that suspicious orders, defined as unusual in size or frequency or deviation from buying patterns, be reported to the Ohio Board of Pharmacy: “The wholesaler shall inform the state board of pharmacy of suspicious orders for drugs when discovered. Suspicious orders are those which, in relation to the wholesaler’s records as a whole, are of unusual size, unusual frequency, or deviate substantially from established buying patterns.” O.A.C. §4729-9-16(H)(1)(e), *et seq.*; *see also id.* §§4729-9-12(G), 4729-9-28(E). Any of the red flags identified by law trigger a duty to report, but this list is not exhaustive. Other factors – such as whether the order is skewed toward high dose pills, or orders that are skewed towards drugs valued for abuse, rather than other high-volume drugs, such as cholesterol medicines – also should alert distributors to potential problems. Distributors also have a duty to know their customers and the communities they serve. To the extent that, through this process of customer due diligence, a distributor observes suspicious circumstances – such as cash transactions or young and seemingly healthy patients filling prescriptions for opioids at a pharmacy they supply – those observations can also trigger reasonable suspicion. A single order can warrant scrutiny, or it may be a pattern of orders, or an order that is unusual given the customer’s history or its comparison to other customers in the area.

679. Defendants were required by Ohio law to operate in compliance with federal laws, including the federal Controlled Substances Act, 21 U.S.C. §801, *et seq.* and its implementing regulations. *See* O.A.C. §§4729-9-16(L), 4729-9-28(I) (mandating that “[w]holesale distributors shall operate in compliance with applicable federal, state, and local laws and regulations”). Ohio Pharmacy Board regulations further mandate that “[a] system shall be designed and operated to disclose orders for controlled substances and other dangerous drugs subject to abuse” and that suspicious orders, defined as unusual in size or frequency or deviation from buying patterns, be reported to the Ohio Board of Pharmacy. O.A.C. §§4729-9-16(H), 4729-9-12(G), 4729-9-28(E).

680. A number of Ohio counties had an opioid prescription rate exceeding their population and, at times, well in excess of their population, for extended periods of time.

681. Given this, and the additional red flags described below, Defendants should have been on notice that the diversion of opioids was likely occurring in and around Ohio, and should have investigated, ceased filling orders for opioids and reported potential diversion to law enforcement.

H. Plaintiffs Were Targeted by the Defendants

682. In order to provide health and welfare benefits to their beneficiaries, Plaintiffs contract with third-party administrators (“TPA”). The TPAs act as Plaintiffs’ contracted agents for the provision of Plaintiffs’ prescription drug benefit program, including the provision of the prescription opioids at issue. Defendants targeted Plaintiffs through their TPAs with the intent that Plaintiffs would be intended victims of Defendants’ scheme.

683. Plaintiffs both contracted with TPA Medical Mutual of Ohio (“MMO”) starting on or before January 1, 2008.¹⁸⁹ MMO employs clinical best practices criteria in evaluating a drug’s coverage status: efficacy, safety and cost. In addition, because a drug’s coverage status may change, its formulary status is periodically reviewed. MMO periodically modifies its formularies to add or delete certain drugs, to designate certain drugs as “preferred” or “non-preferred” or to require that certain drugs be subject to conditions such as step therapy,¹⁹⁰ prior authorization or other limits, such as quantity limits or refill-too-soon. On information and belief, OptumRx operates in a manner that is materially identical.

¹⁸⁹ On or around January 1, 2015, Cleveland Bakers & Teamsters contracted with OptumRx, Inc. (“OptumRx”) to serve as Cleveland Bakers & Teamsters’ TPA. MMO remains Pipe Fitters’ TPA.

¹⁹⁰ Step therapy is the process whereby a preferred drug must be used first, and fail, before a more expensive drug will be covered under the formulary.

684. MMO provided oversight of Plaintiffs' pharmacy programs by various means, including through its Pharmacy and Therapeutics committee ("P&T committee").¹⁹¹ TPA P&T committees regularly review and approve each TPA's prescription drug formulary and provide ongoing oversight and direction to each TPA's drug program and drug management initiatives as they relate to clinical and quality issues. P&T committee responsibilities include assisting in the development, evaluation and support of drug management initiatives and monitoring clinical quality direction over all pharmacy benefit initiatives. On information and belief, OptumRx's P&T committee operates in a manner that is materially identical.

685. The MMO P&T committee, which meets at least nine times annually, is comprised of 15 members, including pharmacists, physicians and practicing participating providers, as well as representatives from MMO's Pharmacy, Clinical and Medical Management departments. MMO's P&T committee is chaired by MMO's Pharmacy Director and includes pharmacist and medical representatives from its pharmacy benefits manager ("PBM") partner, Express Scripts.¹⁹² Express Scripts consults with MMO to make decisions concerning formulary development, including prescription painkillers, which includes the prescription opioids at issue in this case. Express Scripts representatives, comprised of pharmacists and physicians, have close working relationships with their counterparts at MMO.

686. MMO provides simplified administration and streamlined prescription drug coverage to its customers and their members, including Plaintiffs. At all relevant times hereto, MMO has, along with its PBM partner Express Scripts, made decisions, based on FDA approvals,

¹⁹¹ As used herein, the term "P&T committee" includes equivalent committees that operate under different names. For instance, at MMO the committee is called the PQM committee.

¹⁹² Medco was MMO's PBM partner from 1999 until 2013, when it merged with Express Scripts, in 2013. For ease of reference, Medco and Express Scripts are hereinafter referred to collectively as "Express Scripts."

manufacturer-supplied information and clinical studies, to include or exclude new or existing prescription drugs from its formulary, to implement control utilization tools and to modify coverage criteria. On information and belief, OptumRx operates in the same manner.

687. Express Scripts acted as a conduit to MMO and its P&T committee at all times material hereto. Express Scripts regularly passed on information to MMO for MMO and its P&T committee to consider in connection with MMO's formulary decision making. This information includes the medical appropriateness underpinning Express Scripts' formulary drug and coverage criteria recommendations. MMO, in turn, established formulary options for Plaintiffs to select.

688. Express Scripts has regularly conveyed information to MMO in multiple ways, including via: (1) face-to-face meetings (for example, Express Scripts and MMO have regularly scheduled "Formulary Consulting" meetings); (2) e-mail; (3) mailed news and publications (for example, a weekly "Sales & Marketing" newsletter summarizing recent FDA and prescription drug news); (4) distribution of studies and clinical information, including information provided by drug manufacturers; and (5) other regular communications.

689. As set forth above, Defendants' misrepresentations to Express Scripts concerning prescription opioids informed MMO's formulary for its third-party payor ("TPP") clients, including Plaintiffs. Indeed, as Plaintiffs were the payers for the prescription opioids, Defendants' misrepresentations targeted Plaintiffs through the agents that established their formularies – their TPAs, such as MMO and OptumRx, and the PBMs that assisted them.

690. Other TPPs relied on similar misrepresentations by Defendants. For example, following a review of the Opioid Analgesics/Pain Therapeutic drug class, MedImpact Healthcare Systems, Inc. made recommendations to its TPP Members in November 2009. MedImpact's written recommendation, based on the Marketing Defendants' false and misleading information, included citations to Marketing Defendant-sponsored and Front Group or KOL written treatment

guidelines and articles and Marketing Defendant-sponsored studies, including: (i) Roger Chou, *et al.*, American Pain Society – American Academy of Pain Medicine Opioids Guidelines Panel, *Clinical guidelines for the use of chronic opioid therapy in chronic non-cancer pain*, 10(2) J. Pain 113 (2009); (ii) Roper Starch Worldwide for the American Academy of Pain Medicine, American Pain Society, and Janssen Pharmaceutica, *Chronic Pain in America: Roadblocks to Relief* (1999); and (iii) Deborah B. Gordon, *et al.*, American Pain Society quality of care task force., 165(14) Arch. Intern. Med. 1574 (2005).

691. Similarly, Express Scripts' opioid formulary recommendations to MMO were informed by the Marketing Defendants' misrepresentations. For example, Express Scripts' 2014 formulary recommendations to MMO were based on false and misleading information provided by the Marketing Defendants or those of their KOLs or Front Groups, including: (i) Robert B. Raffa & Joseph V. Pergolizzi Jr., *Opioid formulations designed to resist/deter abuse*, 70(13) Drugs 1657 (2010); (ii) Robert Chou, *et al.*, American Pain Society – American Academy of Pain Medicine Opioids Guidelines Panel, *Clinical guidelines for the use of chronic opioid therapy in chronic non-cancer pain*, 10(2) J. Pain. 113 (2009); (iii) American Pain Society, *Guidelines for the use of chronic opioid therapy in chronic non-cancer pain* (2009); and (iv) Donald R. Taylor, *et al.*, *Impact of breakthrough pain on quality of life in patients with chronic, non-cancer pain; patient perceptions and effect of treatment with oral transmucosal fentanyl citrate (OTFC, ACTIQ)*, 8(3) Pain Med. 281 (2007).

692. MMO received and had access to these and other Defendant-sponsored studies and articles and relied on them when making opioid formulary status determinations for Plaintiffs. These studies and articles ultimately targeted Plaintiffs' and other TPPs' formularies by securing favorable placement on TPAs such as MMO's formularies. Defendants set themselves up to secure a stream of payments from Plaintiffs deriving from their beneficiaries' opioid use.

Cleveland Bakers & Teamsters and Pipe Fitters have made hundreds of thousands of dollars in payments to Defendants for the provision of prescription opioids.

1. The Marketing Defendants Made or Caused to Be Made Direct Misrepresentations to Plaintiffs' TPAs for the Purpose of Securing Preferred Status on Plaintiffs' Formularies and Payments Resulting Therefrom

693. As alleged in detail herein, each Marketing Defendant, through its various enterprises, targeted Plaintiffs, through their TPAs, with false and misleading statements in order to secure formulary status for their opioid drugs. Defendants' common tactics included comprehensive business plans that carefully tracked Plaintiffs' TPAs' coverage decisions – *e.g.*, whether one or more opioids was on formulary and, if so, the formulary tier(s) and any accompanying restriction(s).

694. Each Marketing Defendant's account managers coordinated and reported the success of their multiple contacts with MMO via e-mails and telephone calls to their respective managed care supervisors, sales teams and others, requiring extensive use of the wires and mails in interstate commerce.

695. The Marketing Defendants' misrepresentations and omissions were aimed at formulary access and coverage so that they could make money at Plaintiffs' expense. These misrepresentations and omissions were embraced and shared by each Marketing Defendant. The Marketing Defendants were aware that MMO and other TPAs wanted to restrict availability of certain highly addictive opioid medications to those suffering from cancer pain. The Marketing Defendants were further aware that healthcare and related costs associated with opioid use were of paramount importance to TPAs. To circumvent these concerns, the Marketing Defendants planned and implemented false and misleading marketing campaigns to target Plaintiffs and other TPPs through their TPAs to ensure formulary access for chronic non-cancer pain and other conditions, notwithstanding the lack of evidence of opioids' safety or efficacy for those conditions. For example, the Marketing Defendants misrepresented opioids' efficacy for long-term use;

misrepresented that, when used as directed, opioid use would not result in addiction, withdrawal or other serious safety risks; and omitted the truths known about the lack of support for either of those representations. Further, the Manufacturing Defendants knew these representations were not true.

696. All Defendants were also aware that the growing evidence of prescription opioid diversion could lead TPAs to make formulary decisions that would drastically reduce the access to opioids and to implement controls to prevent drug diversion. Defendants suppressed evidence of diversion so as to maintain formulary access and status for opioids.

697. For instance, the Marketing Defendants frequently contacted MMO personnel to discuss formulary coverage for their opioids. MMO documented a March 16, 2009 meeting with Purdue Regional Account Executive Kendra Price, who contacted MMO to discuss gaining favorable formulary access for Purdue's "[n]ew drug coming out [in] '09 for moderate pain." According to MMO's notes, Price served as a "[r]esource for info on pain med[ications]," including "(OxyContin *et al.*)."

698. In addition, the Marketing Defendants often discussed formulary management options with MMO in order to obtain and maintain favorable formulary status for opioid medications, employing the misrepresentations and omissions alleged herein. The Marketing Defendants were fully aware of TPP concerns over rising healthcare costs and aimed to secure formulary coverage and status for ADFs by misrepresenting the formulations' effectiveness at deterring abuse and addiction and by presenting misleading information on the healthcare cost savings with abuse-deterrent and extended-release formulations to TPAs, including MMO.

699. The Marketing Defendants also tried to manipulate and influence MMO's use of potential utilization management restrictions through direct misrepresentations or through misleading publications intended for managed care audiences. For example, Endo sales representatives Todd Berner and Ken Vergara engaged in discussions with MMO on September 3,

2009 regarding the formulary status for opioid drugs, providing MMO personnel with information on “pain mgmt controls.” Defendants presented similar information through Academy of Managed Care Pharmacy (“AMCP”) events and publications alleged herein.

(i) Plaintiffs’ TPAs’ Pharmacy Personnel Were Attendees at Conferences, as Well as Recipients of AMCP Publications Where the Marketing Defendants Promoted the Unsafe and Ineffective Use of the Opioid Drugs

700. MMO’s Pharmacy, Clinical and Medical Management personnel regularly participated in professional programs and organizations, such as the AMCP, as part of their job responsibilities and professional development. AMCP describes itself as “a national professional association of pharmacists and other health care practitioners who serve society by the application of sound medication management principles and strategies to improve health care for all. The Academy’s nearly 7,000 members develop and provide a diversified range of clinical, educational, and business management services and strategies on behalf of the more than 200 million Americans covered by a managed care pharmacy benefit.”

701. AMCP’s stated goals include: (1) monitoring the safety and clinical effectiveness of new medications on the market; (2) alerting patients to potentially dangerous drug interactions when a patient is taking two or more medications prescribed by different providers; (3) designing and carrying out medication therapy management programs to ensure patients are taking medications that give them the best benefit to keep them healthy; and (4) creating incentives to control patients’ out-of-pocket costs, including through lower copayments on generic drugs and certain preferred brands.

702. AMCP serves its members in many ways, including by hosting live national conferences, online learning programs and CME events; publishing research in peer-reviewed literature; and advocating for its interests. AMCP seeks to advance professional knowledge and

improve the design and delivery of pharmacy benefits (and, ultimately, patient satisfaction and health outcomes).

703. AMCP hosts two national meetings each year: the AMCP Managed Care & Specialty Pharmacy Annual Meeting and the AMCP Nexus conference. Each draws thousands of managed care pharmacy leaders and features renowned keynote speakers, an array of educational sessions, extensive networking opportunities and an exhibit hall for companies and organizations to promote their latest innovations and services.

704. TPAs, including MMO (and many of MMO's individual employees, including its Clinical Director and Medical Director), are members of AMCP, regularly attend AMCP meetings and regularly receive and read AMCP communications. For example, Sonny Asuncion D. Borja-Barton, MMO's former Vice President of Pharmacy Management, presented at AMCP's Specialty Pharmacy Conference in Tampa, Florida on April 1-2, 2014, which was held immediately before AMCP's 2014 Annual Meeting & Expo. PBMs, including Express Scripts, are also members and regularly attend meetings.

705. As alleged in detail below, drug manufacturers, including the Marketing Defendants and their representatives, have at all times material hereto regularly attended AMCP events, exhibiting information about their opioid drug products and giving or sponsoring presentations to managed care and PBM representatives. The Marketing Defendants' AMCP event attendees regularly included sales representatives, national account directors and managed markets/managed care personnel, each of whose explicit aim was to influence opioid drug formulary access.

706. For instance, Marko Blagojevic ("Blagojevic"), MMO's Manager of Clinical Programs, attended AMCP's Managed Care & Specialty Pharmacy Annual Meeting in Denver, Colorado in March 2017. Prior to attending, another opioid drug manufacturer contacted Blagojevic to inquire about "meet[ing] up with [him] for a few minutes" to "*brief* you on this new

Abuse Deterrent agent” because “when we met [with] Becky [she] mentioned MMO would be doing a Pain Class review in the coming months.” (Emphasis in original). The regional account manager for the opioid marketer “thought this could be good timing.”

707. A month later, the regional account manager followed up with Blagojevic again via e-mail confirming their discussions in Denver and asking if he could “get an appointment scheduled, and if [he] could bring a member of [their] Medical team in to discuss the ADF aspects” with the MMO “team.” The regional account manager pitched that MMO would “find it of real interest as it seems there is a lot of discussion going on now in the Pain space.” The regional account manager again contacted Blagojevic in July 2017 to “set a time” to review an “Immediate Release abuse deterrent formulation,” writing, “I think you will agree there is a lot of need for an IR ADF pain medication[], we have had a lot of interest so far.”¹⁹³

708. Several Defendants also submitted abstracts for publication in AMCP’s *Journal of Managed Care & Specialty Pharmacy*. According to the journal, most abstracts are submitted as poster presentations “so interested AMCP meeting attendees,” including TPAs like MMO and PBMs, “can review the findings and query the authors.”¹⁹⁴ 2014 abstract posters included content sponsored or written by defendants to this action, including:

- Mallinckrodt Pharmaceuticals, in conjunction with PRA Health Sciences, funded the research, editorial and medical writing support for the development of an abstract titled, “*Correlation of Pharmacodynamic and Pharmacokinetic Parameters to Assess the Abuse Liability of Orally Administered Extended-Release Oxycodone/Acetaminophen Tablets Versus Immediate-Release Oxycodone/Acetaminophen Tablets in Recreational Users of Prescription Opioids*.”¹⁹⁵ This defendant-sponsored and KOL co-authored abstract concludes, based on “subjective and objective PD effects correlated with PK parameter estimates,” that crushing the extended release

¹⁹³ “IR” stands for immediate release.

¹⁹⁴ *Meeting Abstracts, Academy of Managed Care Pharmacy*, 20 J. of Managed Care & Specialty Pharmacy, at S1 (Oct. 2014).

¹⁹⁵ *Id.* at S31.

formulation of oxycodone/acetaminophen tablets results in slowed release of the drug, delayed Tmax and decreased Cmax with “less intense subjective effects” than an intact tablet, and falsely and conclusorily states that the extended release formulation “has lower liability for abuse.”¹⁹⁶

- Janssen Scientific Affairs, L.L.C. sponsored a study and the development of an abstract titled *Economic Outcomes of Chronic Pain Patients Treated with Tapentadol ER or Oxycodone CR*, which concluded that patients on Nucynta were “less likely to be hospitalized or visit the emergency department and had significantly lower total health care costs” than their oxycodone controlled release counterparts.¹⁹⁷ Janssen states the “decade-long growth in U.S. opioid prescribing has increased the need for health plans to understand the economic impact of chronic pain patients on managed care pharmacy and medical budgets.”¹⁹⁸
- In April 2015, numerous Marketing Defendants sponsored, submitted and likely presented similar abstracts to TPPs, TPAs and PBMs at the AMCP Nexus event in San Diego, California.¹⁹⁹ Janssen Scientific Affairs funded a study titled *Cost of Opioid Overutilization in a Medicare Population Under Alternative Definitions of Overutilization*. The study found that setting more restrictive thresholds for overutilization (at three for prescribers and pharmacies) resulted in higher healthcare cost per member than less restrictive thresholds, allowing members to obtain opioid prescriptions from up to six prescribers and six pharmacies.²⁰⁰ Janssen’s abstract concludes that: “[c]hanging thresholds for number of prescribers and number of pharmacies or adding a dosage criterion changes the population size and cost of patients meeting opioid overutilization criteria. This information can help managed care plans assess trade-offs in the design of interventions to improve appropriate use of opioids.”²⁰¹ The abstract recommended that TPPs such as Plaintiffs would save money per member if they opt for more lenient opioid utilization management tools.

709. As alleged in further detail below, at all times material hereto, the Marketing Defendants’ AMCP exhibits and presentations were calculated to be received and reviewed by the

¹⁹⁶ *Id.* at S32

¹⁹⁷ *Id.* at S62.

¹⁹⁸ *Id.*

¹⁹⁹ *Meeting Abstracts, AMCP’s 27th Annual Meeting & Expo 2015, April 7-10 San Diego*, 21 J. of Managed Care & Specialty Pharmacy (Apr. 2015).

²⁰⁰ *Id.* at S45.

²⁰¹ *Id.*

TPPs, TPAs and PBMs in attendance, including MMO, and to thereby influence decisions to establish, continue or expand coverage of the opioid drugs on their formularies.

(ii) Plaintiffs' TPAs Regularly Received Managed Care Periodicals that Included the Marketing Defendants' False and Misleading Representations Concerning the Safety and Efficacy of the Opioid Drugs

710. MMO's pharmacy and medical personnel are regular recipients of periodicals in interstate commerce, sent through the mails and via electronic delivery through the wires, which include information relevant to management of the pharmacy benefit for their members. These periodicals include the *AMCP Daily Dose*, the *Journal of Clinical Pathways*, *First Report Managed Care*, the *Journal of Clinical Outcomes Management* ("JCOM"), *Managed Healthcare Executive*, *The American Journal of Managed Care*, the *American Journal of Pharmacy Benefits* ("AJPB"), *American Health & Drug Benefits*, and *Pharmacy Times*. MMO employees regularly reviewed what they reasonably believed were reputable publications as part of gathering relevant information in their opioid decision making about the formularies they established for Plaintiffs and other TPPs. But these periodicals and others regularly contained false and misleading statements about the Marketing Defendants' prescription opioids and omitted information required to make other statements concerning prescription opioids not misleading.

2. The Marketing Defendants' False and Misleading Messages Targeting Plaintiffs

711. The Marketing Defendants utilized these and other managed care periodicals to disseminate their false and misleading messages concerning opioid drugs to Plaintiffs through their TPAs and PBMs.

(iii) Purdue's False and Misleading Messages Targeting Plaintiffs

712. As part of Purdue's Formulary Access and Coverage Enterprise, it developed a dedicated "managed care" (also called "Regional Account Executives" or "Managed Markets")

sales group, many members of which had advanced science degrees, whose job it was to call on TPA pharmacy directors and P&T committees, including MMO pharmacy personnel. These specialized representatives presented false and misleading studies and abstracts to MMO to influence placement of Purdue's drugs on Plaintiffs' formularies.

713. Some of the misrepresentations were made for the purpose of securing health plan coverage for Purdue's opioids. For example, Purdue's misleading focus on 12-hour dosing (where sales representatives pled with physicians to increase dosage rather than shorten dosing intervals) was motivated almost solely with insurance coverage in mind. Purdue feared managed care companies would not provide coverage for more frequent dosing intervals and knew higher dosages equated to more profits. In a 2001 workshop presentation, Purdue expressed concerns that managed care companies would "deny[] or will start denying shorter prescriptions."²⁰² And according to Purdue's own 2001 sales data, the company charged "on average about \$97 for a bottle of the 10-milligram pills, the smallest dosage, while the maximum strength, 80 milligrams, ran more than \$630."²⁰³ Purdue sales representatives were thus told that "raising dosage strength was the key to a big payday" as bonuses and performance evaluations "were based in part on the proportion of sales from high-dose pills."²⁰⁴

714. As noted elsewhere herein, Purdue also sponsored studies and publications containing deceptive statements as to the efficacy, safety and healthcare cost savings of opioid drug products. These deceptions often appeared in AMCP publications circulated to MMO. One example of a publication touting the health care savings managed care would experience with

²⁰² Ryan, *You Want a Description of Hell*, *supra* note 64.

²⁰³ *Id.* The 2001 sales data was disclosed in litigation with the state of West Virginia. *See State of West Virginia ex rel., et al. v. Purdue Pharma L.P., et al.*, Civil Action No. 01-C-137-5, Circuit Court of McDowell County, West Virginia.

²⁰⁴ Ryan, *You Want a Description of Hell*, *supra* note 64.

ADFs in the *AMCP Daily Dose* was sent via e-mail to MMO personnel, including Kathryn Canaday, on April 28, 2014. The AMCP publication highlighted an article from the *Boston Business Journal* titled *Analyst Says Abuse-Resistant Opioid Painkiller Helps Save Millions of Dollars*. The article stated that “research suggest[s] that such a[n ADF] reformulation would not only reduce addiction, but also save millions in national healthcare costs.”²⁰⁵ Indeed, it specifically represented savings of “\$430 [million] a year because of reformulation of another opioid OxyContin.”

715. It was not apparent from the *AMCP Daily Dose* e-mail, but the study was funded by Purdue and co-authored by a Purdue employee.²⁰⁶ It contained a call to action: “Payers and policy-makers should consider these benefits as they devise and implement new guidelines and policies in this therapeutic area.”²⁰⁷ Purdue intended for this study, which overstates and misrepresents the effectiveness of ADF drugs to deter abuse, to influence Plaintiffs’ and others formularies through TPAs, including MMO.

716. In September 2014, Purdue funded an extension of the study, titled *Societal Economic Benefits Associated with an Extended-Release Opioid with Abuse-Deterrent Technology in the United States*, which was published in AAPM’s *Journal of Pain Medicine*.²⁰⁸ The

²⁰⁵ Don Seiffert, Report: *Abuse-deterrent reformulation of OxyContin saved \$430M nationwide*, Boston Bus. J. (Apr. 25, 2014), <https://www.bizjournals.com/boston/blog/bioflash/2014/04/report-abuse-deterrent-reformulation-of-oxycontin.html>.

²⁰⁶ Louis F. Rossiter, *et al.*, *Medical cost savings associated with an extended-release opioid with crush-resistant technology in the U.S.*, 17 J. Med. Econ. 279 (Apr. 2014).

²⁰⁷ *Id.*

²⁰⁸ Noam Y. Kirson, *et al.*, *Societal Economic Benefits Associated with an Extended-Release Opioid with Abuse-Deterrent Technology in the United States*, 15 J. Pain Med. 1450 (Sept. 2014), <https://academic.oup.com/painmedicine/article/15/9/1450/1892618>.

commentary on the extension again stated, omitting the lack of any evidentiary basis for support, that “[r]eformulated ER oxycodone may reduce . . . abuse-related costs as well.”²⁰⁹

717. The article provided estimates of indirect cost savings due to reformulation as follows: societal benefits of “\$96 million in cost savings to the criminal justice system,” “\$209 million for reductions in premature deaths,” “\$181 million for reduction in lost wages and employment,” “\$34 million for reductions in excess medically related absenteeism costs, \$15 million in reductions in excess disability costs, and \$38 million for reductions in presenteeism costs.”²¹⁰ In addition, the study calculated annual savings of \$33 million for “excess medical and drug costs for caregivers of opioid abuse patients.”²¹¹

718. The studies were funded by Purdue and co-authored by Purdue employee Rami Ben-Joseph, Ph.D. Defendants’ misrepresentations regarding the cost savings as to reformulated opioids were calculated to reach Plaintiffs and other TPPs through their TPAs and PBMs to positively influence the placement and status of OxyContin and other Purdue opioids on Plaintiffs’ formularies. But the purportedly ADFs actually had the same or greater potential for abuse.

719. MMO relied on these and other statements when making decisions regarding the access to and status of opioids, including OxyContin, on Plaintiffs’ formularies.

(iv) Cephalon’s False and Misleading Messages Targeting Plaintiffs

720. As part of Cephalon’s Formulary Access and Coverage Enterprise, it developed a dedicated “managed care” (also called “Regional Account Executives” or “Managed Markets”) sales group, many of whom had advanced science degrees, whose job it was to call on TPA

²⁰⁹ *Id.*

²¹⁰ *Id.*

²¹¹ *Id.*

pharmacy directors and P&T committees, including MMO pharmacy personnel. These specialized representatives presented false and misleading studies and abstracts to MMO to influence placement of Cephalon's drugs on Plaintiffs' formularies.

721. From the time Cephalon launched Fentora in 2006 to replace its drug Actiq, a key focus was access on TPP formularies to secure "favorable reimbursement for a branded opioid analgesic":

Managed Care/Third-Party Payers

Many chronic pain patients remain marginalized by BTP because BTP is underrecognized and the economic and social value of rapid onset analgesia has not been established. A recent publication of BTP treatment guidelines indicates that the optimal treatment for BTP is a rapid ROO; unfortunately this will need ongoing validation and understanding with TPPs. Also, the chronic pain market is a highly genericized market. TPPs continually seek to control costs by driving utilization to generics or lower cost branded products. TPPs use tools such as tiered co-pays, prior authorization, step edits, and/or quantity limits to impact drug utilization. Therefore, it will be extremely important for Cephalon to continue to improve its relationship with TPPs in order to secure favorable reimbursement for a branded opioid analgesic. For this reason, a comprehensive managed markets plan will need to be executed in order to achieve favorable reimbursement status and access to FEET for appropriate physicians and patients.

722. The 2011 Brand Plan specifically targeted "payers" in order to "maintain current formulary status for FENTORA in the face of emerging competition in the ROO market. The primary tactic is a proposed regional targeting effort to appropriately support the reimbursement process."

723. The 2011 Brand Plan also featured a Fentora Reimbursement Program that "provides tools and services that may facilitate the reimbursement process." According to Cephalon's website, the Fentora Reimbursement Program is designed to help patients and physicians with pre-authorizations and denied claims.

724. In truth, the Fentora Reimbursement Program is used primarily to help physicians overturn adverse Fentora coverage decisions by payers. It is provided free of cost to healthcare providers and has been a key resource for sales representatives in their unsafe and unapproved

promotions of Fentora. Without assistance, reimbursement issues can be costly to physicians in two ways. First, in the event of a denied claim for coverage, a medical practice must bill the patient for drugs already provided. Given the high cost of many oncology drugs, the patient may be unable to afford payment. If this cost is beyond the patient's means, the practice may then be required to assume the cost itself.

725. Second, even in the event that coverage is eventually approved, the process of obtaining that coverage can be costly for physicians and their staffs, requiring time-consuming interaction with payers. In a study published by the Zitter Group in September 2010, the average time required to process a typical oncology prior authorization was almost one hour. The study further revealed that prior authorizations have a direct impact on prescribing decisions, with oncologists and practice managers reporting that prior authorizations are the one payer management tool that most affects therapy utilization. Prior authorizations may be costly for patients as well, requiring them to postpone treatment until a coverage decision is reached.

726. For these reasons, reimbursement concerns are a frequent deterrent against physicians prescribing Fentora. Such objections were particularly prevalent with regard to unsafe and unapproved uses of the drug. When prescribing drugs for on-label indications, coverage denials are relatively unlikely, and the reimbursement process is simple and straightforward. However, when prescribing a drug for unapproved uses, coverage denials are increasingly likely and the reimbursement process becomes correspondingly more time consuming and complicated. A physician who writes a prescription for an unapproved use may be required to spend considerable time interacting with the patient's insurance payer, arguing that the particular circumstances of the patient justify coverage of the unsafe and unapproved prescription. The difficulty of arguing the physician's case increases when the alternative on-label therapy is significantly cheaper than the unapproved use. All else being equal, physicians are,

understandably, inclined to prescribe the cheaper, on-label regime rather than the more expensive, unsafe and unapproved combination in order to simplify the reimbursement process.

727. Cephalon sought to counter physicians' inclination against prescribing a powerful opioid for the treatment of certain unsafe and unapproved, non-cancer BTP. Thus, Cephalon needed a mechanism to remove the reimbursement burden from physicians' shoulders. The Fentora Reimbursement Program has accomplished this objective.

728. Cephalon acknowledged internally that one of the biggest obstacles to growing Fentora sales is the lack of reimbursement for BTP. Cephalon increased the size of its reimbursement support team to minimize this obstacle, spending over \$3 million yearly to provide customized reimbursement support services to doctors and their office managers, including a Fentora Hotline. Cephalon performed numerous interventions on behalf of healthcare providers seeking to be reimbursed for unsafe and unapproved Fentora prescriptions.

729. When a physician or physician's office contacted Cephalon's hotline for reimbursement support to overturn a denial for unsafe or unapproved uses, the company used a pre-populated form with all relevant data and studies it identified supporting the use and reimbursement of Fentora for the unsafe or unapproved use. The pre-populated form allows physicians or their staff to only fill in the patient-specific information and send it to the payer or payer's TPAs, requesting reimbursement for the unsafe or unapproved use of Fentora. Importantly, Cephalon has generated a pre-populated form for non-cancer BTP to aid physicians in making their case for unsafe and unapproved reimbursement.

730. Cephalon's use of the Fentora Reimbursement Program to reverse reimbursement denials for unsafe and unapproved prescriptions of Fentora was part of its scheme to induce physicians to prescribe and utilize Fentora for unsafe and unapproved uses by minimizing the time,

resources and lost profits associated with addressing reimbursement issues raised by payers and/or their TPAs, including MMO, themselves.

(v) Janssen's False and Misleading Messages Targeting Plaintiffs

731. As part of Janssen's Formulary Access and Coverage Enterprise, it developed a dedicated "managed care" (also called "Regional Account Executives" or "Managed Markets") sales group, many of whom had advanced science degrees, whose job it was to call on pharmacy directors and P&T committees, including on MMO pharmacy personnel responsible for establishing Plaintiffs' formularies. These specialized Managed Markets representatives presented false and misleading studies/abstracts to MMO to influence placement of Janssen's drugs on its formularies.

732. The Janssen Managed Markets representatives were specifically trained to initiate the company's rehearsed false and misleading safety and efficacy messages designed to cause the P&T committee to add Janssen's drugs to its formularies. The company trained sales representatives through role-playing exercises to promote its drugs based on false and misleading safety and efficacy statements that had been rejected by the FDA. The Janssen Managed Markets representatives did as they were trained and instructed, and the Janssen Formulary Access and Coverage Enterprise succeeded in deceiving MMO into adding Janssen's drugs to Plaintiffs' formularies.

733. Janssen's sales representatives were encouraged to assist during the prior authorization process with Ultram ER, Nucynta and Nucynta ER in order to evade TPP drug formulary restrictions. Indeed, Janssen's district managers touted that the company's number one sales representative nationwide in 2012 got prescriptions by going to physician offices, flagging the charts with Ultram ER stickers and doing prior authorizations for each patient. This practice was encouraged by the regional business director and other district managers. Janssen's sales

representative involvement in the prior authorization process was designed to bypass the existing formulary process to gain the prescription.

734. In addition, Janssen's territory business plans frequently tracked doctors by their volume of private insurance patients, average duration of treatment and the average revenue from Janssen drugs. Janssen management utilized this private insurance volume information in order to determine which doctors to target for expensive meals and cash payment.

(vi) Endo's False and Misleading Messages Targeting Plaintiffs

735. As part of Endo's Formulary Access and Coverage Enterprise, it developed a dedicated "managed care" (also called "Regional Account Executives" or "Managed Markets") sales group, many of whom had advanced science degrees, whose job it was to call on TPP pharmacy directors and P&T committees responsible for their formularies, including on MMO pharmacy personnel. These specialized Managed Markets representatives presented false and misleading studies/abstracts to MMO to influence placement of Endo's drugs on its formularies.

736. The Endo Managed Markets representatives were specifically trained to initiate the company's rehearsed false and misleading safety and efficacy messages designed to cause the P&T committee to add Endo's drugs to its formularies. For example, the company trained the Managed Market representatives through role-playing exercises to promote Endo's drugs based on false and misleading safety and efficacy statements that had been rejected by the FDA. The Endo Managed Markets representatives did as they were trained and instructed, and the Endo Formulary Access and Coverage Enterprise succeeded in deceiving MMO into adding Endo's drugs to Plaintiffs' formularies.

737. In addition, Endo sponsored publications specifically aimed at seeking access to TPP formularies. One such article, *Pain Management*, appeared in the P&T Digest, a "Peer-

Reviewed Compendium of Formulary Considerations.”²¹² The self-described “Tool for Formulary Decision Makers” explained its utility:

The purpose of this publication is to provide P&T committees with an understanding of options for addressing patients’ chronic pain. This peer-reviewed digest examines current guidelines for pain management, therapeutic approaches to care, and strategies for managing patients with various types of pain. In consolidating this information, it serves as a valuable tool for formulary committees and is an important contribution to the medical literature.

738. Among its many misrepresentations aimed at securing formulary access, *Pain Management* stated that most specialists in pain medicine and addiction medicine agree that patients treated with prolonged opioid therapy do not usually develop addictive disorders.²¹³ The term usually was never defined, but the presentation as a whole suggested that the rate of addiction was so low as to be immaterial.

(vii) Actavis’s False and Misleading Messages Targeting Plaintiffs

739. As part of Actavis’s Formulary Access and Coverage Enterprise, it developed a dedicated “managed care” (also called “Regional Account Executives” or “Managed Markets”) sales group, many members of which had advanced science degrees, whose job it was to call on TPP pharmacy directors and P&T committees, including on MMO pharmacy personnel. These specialized Managed Markets representatives presented false and misleading studies/abstracts to MMO to influence placement of Actavis’s drugs on Plaintiffs’ formularies.

740. The Actavis Managed Markets representatives were specifically trained to initiate the company’s rehearsed false and misleading safety and efficacy messages designed to cause P&T committees to add Actavis’s drugs to TPPs’ formularies. For example, the company trained them

²¹² *Pain Management*, 14 P&T Digest 4 (Dec. 2005), http://www.managedcaremag.com/sites/default/files/supplements/0512_PTD_pain/PTD_pain_MC.pdf.

²¹³ *Id.* at 35.

through role-playing exercises to promote its drugs based on false and misleading safety and efficacy statements that had been rejected by the FDA. The Actavis Managed Markets representatives did as they were trained and instructed, and the Actavis Formulary Access and Coverage Enterprise succeeded in deceiving MMO into adding Actavis's drugs to Plaintiffs' formularies.

(viii) Insys' False and Misleading Messages Targeting Plaintiffs

741. In 2012, Insys received FDA approval for Subsys, a fentanyl sublingual spray product designed to treat breakthrough cancer pain, and the drug proved incredibly successful financially.²¹⁴ Insys had "the best-performing initial public offering in 2013," and, over the next two years, revenues tripled and profits rose 45%.²¹⁵ The value of company stock increased 296% between 2013 and 2016.²¹⁶

742. As noted in a Permanent Subcommittee on Investigations report Senators Claire McCaskill and Rob Portman issued on October 4, 2016, the prior authorization process "requires additional approval from an insurer or its pharmacy benefit manager before dispensing. . . . Prior authorization policies can also impose 'step therapy,' which requires beneficiaries to first use less expensive medications before moving on to a more expensive approach."²¹⁷

²¹⁴ Joseph Walker, *Fentanyl Billionaire Comes Under Fire as Death Toll Mounts From Prescription Opioids*, Wall St. J. (Nov. 22, 2016) (hereinafter, "Walker, *Fentanyl Billionaire*").

²¹⁵ *Id.*

²¹⁶ Matthew Herper & Michela Tindera, *An Opioid Spray Showered Billionaire John Kapoor in Riches. Now He's Feeling the Pain*, Forbes (Oct. 4, 2016), www.forbes.com/sites/matthewherper/2016/10/04/death-kickbacks-and-a-billionaire-the-story-of-a-dangerous-opioid/.

²¹⁷ S. Rep. No. 114-29, at 21-22 (2016); *see also* Department of Health and Human Services, Centers for Medicare & Medicaid Services, *How Medicare Prescription Drug Plans Use Pharmacies, Formularies, & Common Coverage Rules* (May 2017).

743. With regard to Insys specifically, recent court filings explain that insurers “required that a prior authorization be obtained before a claim [can] be submitted for a Subsys prescription.”²¹⁸ This process includes “confirmation that the patient had an active cancer diagnosis, was being treated by an opioid (and, thus, was opioid tolerant), and was being prescribed Subsys to treat breakthrough pain that the other opioid could not eliminate. If any one of those factors was not present, the prior authorization would be denied . . . meaning no reimbursement would be due.”²¹⁹ These screening processes raised significant obstacles to Subsys prescriptions shortly after Insys introduced the drug. According to a criminal indictment filed against former Insys CEO Michael Babich and five other Insys executives, an internal company analysis from November 2012 revealed that insurers and PBMs approved reimbursements for Subsys in only approximately 30% of cases.²²⁰

744. In response to these challenges, Insys created a prior authorization unit, known at one point as the IRC, to intervene with PBMs and secure reimbursements between January 2013 and October 2016.²²¹ Led by an Insys employee, IRC employees reportedly received significant financial incentives and management pressure – including quotas and group and individual bonuses – to boost the rate of Subsys authorizations.²²² According to a former Insys employee,

²¹⁸ *Blue Cross of Cal., Inc. v. Insys Therapeutics, Inc.*, No. 2:17-cv-02286-DLR, Complaint, ¶7 (D. Ariz. July 12, 2017) (hereinafter “*Blue Cross Complaint*”).

²¹⁹ *Id.*

²²⁰ *United States v. Babich, et al.*, No. 1:16-cr-10343-ADB, Indictment, ¶60 (D. Mass. Dec. 6, 2016) (hereinafter “*Babich Indictment*”).

²²¹ See *Blue Cross Complaint*, ¶61, *supra* note 217.

²²² Roddy Boyd, *Murder Incorporated: Insys Therapeutics, Part I*, Southern Investigative Reporting Foundation (Dec. 3, 2015), sirf-online.org/2015/12/03/murder-incorporated-the-insys-therapeutics-story/ (hereinafter “Boyd, “*Murder Incorporated*”); see also *Babich Indictment*, *supra* note 219.

they personally pressured IRC employees to improve the rate of prescription approvals, noting that “Dr. Kapoor’s not happy, we have to get these approvals up.”²²³

745. Insys’ IRC team was trained and directed to conduct various techniques to gain approval. According to one former employee, when a PBM called to ask what Subsys was being prescribed for and if the patient had tried other medications due to “step therapy” policies, the IRC team member was instructed to lie about the other drugs the patient had taken. To do so, IRC team members were given the cheat sheet lists of other drugs and trained to inform the PBM that the patient had taken drugs from that list, even though the patient had not taken the drugs. This former employee stated that the IRC team was “helping” the prescriber by handling all of the paperwork involved in getting prior authorization from the insurance company, paperwork that would normally have to be done by the doctor’s staff.

746. Sometimes PBMs would call doctors’ offices to confirm that the Insys employee was a valid employee of the doctor’s office. Some PBMs became suspicious that their caller IDs displayed calls from an Arizona area code claiming to be calling from a doctor’s office located in another state. When the IRC team informed CEO Babich of this problem, CEO Babich arranged for a new phone system to be installed that masked their numbers from appearing on caller ID.

747. Insys knew that Subsys usage was primarily off-label because the IRC team was given the patient’s information with the diagnosis and the list of drugs that the patient had already taken. Most Subsys prescriptions were written for peripheral neuropathy caused by diabetes, lower back pain and sciatica, in that order. Only 10% of the prescriptions reflected cancer as a diagnosis, and it was such a rare occurrence that every time the IRC team saw cancer as a patient’s diagnosis, they would get “stoked.”

²²³ Walker, *Fentanyl Billionaire*, *supra* note 213.

748. The IRC team was involved in training sales representatives so that they could instruct prescribers which diagnoses would be authorized so that the prescribers did not exclude off-label use. For example, one former employee said that the sales representatives were taught to say things such as “Subsys works great on these diagnoses (like lower back pain), too.” During the training, Insys’ then-VP of Marketing instructed the sales representatives to use the term “breakthrough pain” instead of “breakthrough cancer pain” with healthcare providers.

749. Insys’ 2013 “Brand Plan” specifically included strategies with which to “[m]itigate [p]rior [a]uthorization barriers.”²²⁴ Some TPPs (acting either directly or through their TPAs and/or PBMs) required prior authorization for Subsys prescriptions to ensure it was prescribed for cancer patients only. In response, Insys adopted an elaborate scheme aimed at misleading PBMs and health plans as to patients’ medical histories, successfully misleading TPPs or their PBMs as to the condition for which Subsys was prescribed.²²⁵ An Oregon Department of Justice Investigation found that 78% of preauthorization forms submitted by Insys on behalf of Oregon patients were for unsafe and unapproved uses.²²⁶

750. At heart, Insys’s scheme was to lie in order to get prior authorization approval for Subsys. Insys’s IRC did this by changing patients’ diagnoses to cancer. Patients would get the Subsys, prescribers would not have to scramble for an alternate medication and Insys would book

²²⁴ U.S. Senate Homeland Security & Governmental Affairs Committee, Ranking Member’s Office, *Fueling an Epidemic: Insys Therapeutics and the Systematic Manipulation of Prior Authorization*, at Ex. A (Sept. 1, 2017), <https://www.hsgac.senate.gov/imo/media/doc/REPORT%20-%20Fueling%20an%20Epidemic%20-%20Insys%20Therapeutics%20and%20the%20Systemic%20Manipulation%20of%20Prior%20Authorization.pdf> (hereinafter, “U.S. Senate Homeland Security Report”).

²²⁵ *Id.* at 2-3.

²²⁶ Dina Gusovsky, *The pain killer: A drug company putting profits above patients*, CNBC (Nov. 4, 2015), <https://www.cnbc.com/2015/11/04/the-deadly-drug-appeal-of-insys-pharmaceuticals.html>.

thousands of dollars in revenue per prescription.²²⁷ Absent the alleged changes, Plaintiffs would not have paid for the Subsys prescriptions.

751. Insys' prior authorization unit was the key piece in helping it double the size of the Fentanyl marketplace to more than \$500 million in less than two years. Since Subsys was launched in January 2012, the FDA's Adverse Events Reporting System lists hundreds of deaths for which medical providers have pointed to Subsys as the probable candidate for triggering an adverse reaction.

752. Instead of answering "yes" to questions about breakthrough cancer pain, Insys IRC employees were to answer, "yes, they have breakthrough pain," which was purposefully ambiguous and misleading and omitted reference to cancer.²²⁸

753. Through spring 2014, Subsys prior authorization approval rates remained high. But PBMs began to push back, sometimes demanding to speak directly to a physician about the diagnosis. If the PBM called the prescriber, that was a big problem – the prior authorization unit was not located in or from the prescriber's office.²²⁹

754. To reverse the trend of a slowdown in number of approvals, Insys developed what prior authorization employees called "the spiel," a series of dialogues designed to be memorized to address detailed questions about whether a patient had BTP and cancer. For instance, when someone from a PBM asked about a patient having BTP from cancer, the Insys prior authorization employee would reply, "The physician has stated that Subsys is approved for treating breakthrough cancer pain so (he or she) is treating breakthrough pain." Prior authorization employees were also

²²⁷ Boyd, *Murder Incorporated*, *supra* note 221.

²²⁸ *Id.*

²²⁹ *Id.*

instructed to pretend they were right inside the prescriber's office by making statements such as, "You should see this guy. It's a real sad case and the doctor is upset about it."²³⁰

755. Materials produced by Insys to the Senate minority staff suggest that Insys was aware of the danger of its problematic practices. On February 18, 2014, Compliance Implementation Services ("CIS") – a healthcare consultant – issued a draft report to Insys titled, "Insys Call Note, Email, & IRC Verbatim Data Audit Report."²³¹ The report's introduction explained that "CIS was approached by INSYS' legal representative . . . on behalf of the Board of Directors for INSYS to request that CIS support in review of certain communications with [HCPs] and INSYS employees, and report how they were being documented."²³² Insys had expressed concerns "with respect to communications with HCPs by INSYS employees being professional in nature and in alignment with INSYS approved topics regarding off or on-label promotion of an INSYS product, and general adherence to INSYS documentation requirements."²³³ An additional concern "stemmed from the lack of monitoring of commercial activities where these types of interactions could occur."²³⁴

756. Similarly, Insys management was urged to draft specific, formal standard operating procedures "specific to each job function within the IRC" accompanied by "adequate training and understanding of these processes."²³⁵ To ensure compliance with standards, the report further

²³⁰ *Id.*

²³¹ U.S. Senate Homeland Security Report, Ex. B at INSYS_HSGAC_00007763 (Insys Call Note, Email & IRC Verbatim Data Audit Report (Feb. 18, 2014)), *supra* note 223.

²³² *Id.* at INSYS_HSGAC_00007765.

²³³ *Id.*

²³⁴ *Id.*

²³⁵ *Id.* at INSYS_HSGAC_00007771.

recommended that Insys create an electronic system to allow management “to monitor both live and anonymously IRC employee communications both incoming and outgoing.”²³⁶ Finally, CIS recommended that Insys institute a formal process for revising and updating “IRC documentation used for patient and HCP data.”²³⁷

757. Within a year of this report, according to a recording, an Insys IRC employee appeared to have misled a PBM representative regarding the IRC employee’s affiliation and the diagnosis applicable to the patient. That patient died, allegedly due to inappropriate and excessive Subsys prescriptions. As one former Insys sales representative stated, the goal was to “[s]tart them high and hope they don’t die.”²³⁸

758. Insys’s unlawful promotion of Subsys included the specific targeting of prescribers and TPPs in Cleveland, Ohio, near Plaintiffs’ headquarters. According to a nurse practitioner working for a pain physician responsible for one of the highest number of Subsys prescriptions in the state, Insys instructed its sales representatives to manipulate prior authorization forms in order to circumvent restrictions on reimbursement erected by TPPs. Specifically, Insys sales representatives were directed to modify or fabricate diagnosis codes on a patient’s prior authorization form in an effort to ensure payment by TPPs. For example, if the patient was suffering from low back pain, the physician’s office completed the prior authorization form using an appropriate pain-related diagnosis code and then sent the form along to Insys. Insys would then add a cancer-related diagnosis code to the patient’s form before submitting the claim for payment to Ohio TPPs, including Plaintiffs. This was all done despite the fact that the physician was not an

²³⁶ *Id.*

²³⁷ *Id.*

²³⁸ German Lopez, *Sen. Claire McCaskill on the opioid epidemic: Pharma “ought to begin looking over their shoulder,”* Vox (Oct. 11, 2017), <https://www.vox.com/policy-and-politics/2017/10/11/16453656/claire-mccaskill-opioid-epidemic-investigation>.

oncologist and the patient was not being treated for any cancer-related conditions. Insys's conduct was designed to obtain payment from TPPs for unsafe and unapproved use of Insys regardless of the patient's underlying medical condition.

(ix) Mallinckrodt's False and Misleading Messages to TPPs, Including Plaintiffs

759. As part of Mallinckrodt's Formulary Access and Coverage Enterprise, it developed a dedicated "managed care" (also called "Regional Account Executives" or "Managed Markets") sales group, many members of which had advanced science degrees, whose job it was to call on pharmacy directors and P&T committees, including MMO pharmacy personnel. These specialized Managed Markets representatives presented false and misleading studies/abstracts to MMO to influence placement of Mallinckrodt's drugs on Plaintiffs' formularies.

760. For example, Mallinckrodt trained representatives through role-playing exercises to promote its drugs based on false and misleading safety and efficacy statements that had been rejected by the FDA.

3. Concerted Efforts of All Defendants to Suppress Evidence of Diversion

761. In addition, all Defendants undertook concerted efforts to illegally suppress evidence of drug diversion, which they were obligated to report. Absent this concealment, payers like Plaintiffs, on their own and through their TPAs and PBMs, would have been on notice that a significant amount of the opioid drugs for which they had paid were not prescribed for legitimate medical need but rather made their way to the black market. This would have led MMO, among others, to employ various fraud fighting tools to thwart "market prescribing" and would also have affected MMO's formulary access and status decisions regarding opioid drugs. In addition, disclosure of the extent of opioid diversion would have informed MMO that representations regarding the non-addictive properties of opioid drugs were almost certainly false.

762. Absent this concealment, TPAs, including specifically MMO, would not have made the coverage and formulary placement decisions they did with respect to opioid drugs, and Plaintiffs would have spent far less on the reimbursement of opioid drugs.

4. The Marketing Defendants Used Managed Care Contracts to Garner Favorable Formulary Access and Coverage Without Restrictions

763. In addition to coverage decisions, the Marketing Defendants also worked to ensure preferred formulary status for opioid drugs. In doing so, they made numerous misrepresentations to TPPs or those acting on their behalf, specifically including MMO, to achieve a formulary placement that they would not have otherwise received.

764. Recently released court documents illustrate that blocking limits on opioid drug prescribing was a top priority for the Marketing Defendants. For example, Purdue official Bernadette Katsur (“Katsur”) confirmed that Purdue negotiated “national contract[s]” with PBMs in exchange for ensuring “favorable” treatment for OxyContin on formularies. As a result, Purdue opioids did not require prior authorization, and beneficiaries had low copayments.²³⁹ Katsur explained: “[Purdue] would negotiate a certain rebate percentage for keeping it on a certain tier related to copay or whether it has prior authorization” because of Purdue’s intense desire to “keep prior authorization[s] off of any drug.”²⁴⁰ Internal memos confirm that “[s]top[ping] any preauthorization efforts for OxyContin” and working with PBMs to “try to make parameters less stringent” were crucial to the success of OxyContin and upon information and belief were similarly important to the Marketing Defendants’ other prescription opioids.²⁴¹

²³⁹ David Armstrong, *Drug maker thwarted plan to limit OxyContin prescriptions at dawn of opioid epidemic*, STAT (Oct. 26, 2016), <https://www.statnews.com/2016/10/26/oxycontin-maker-thwarted-limits/>.

²⁴⁰ *Id.*

²⁴¹ *Id.*

765. Once the Marketing Defendants obtained formulary access for their opioids, they sought to increase prescription sales by disseminating information regarding the formulary access of their drugs, typically described as “pull through” efforts. Defendants accomplished this by misleading consumers and physicians alike into believing that the prescription opioids could be safely and effectively used treat all forms of pain.

766. The Marketing Defendants also worked to block MMO’s use of formulary tiers for Plaintiffs’ formularies and other managed care limitations to influence sound prescribing practices, such as prior authorization, quantity limits and step therapy.

5. Enlisting KOLs to Blame TPPs, Including Plaintiffs, for the Opioid Crisis

767. The Marketing Defendants further attempted to deflect blame for their central role in the opioid crisis by enlisting their KOLs to blame TPPs.

768. For example, KOL Dr. Webster, who served as a consultant for several of the Marketing Defendants (he has consulted for or received research grants from Insys, Mallinckrodt and Teva), joined with others with ties to the Marketing Defendants to author an article titled *The health insurance industry: perpetuating the opioid crisis through policies of cost-containment and profitability*, published in the *Journal of Pain Research*.

769. The article blamed TPPs for the opioid crisis: “[I]n the interests of cost-containment and profitability, the health insurance industry has contributed to the opioid crisis in the USA by refusing to pay for therapies to reduce the harm associated with opioid prescribing.”²⁴²

770. Not surprisingly, given their ties to the Marketing Defendants, Dr. Webster and his colleagues’ solution is that the federal government should require “health insurance carriers

²⁴² Michael E. Schatman & Lynn R. Webster, *The health insurance industry: perpetuating the opioid crisis through policies of cost-containment and profitability*, 8 J. of Pain Research 156 (2015).

(including Medicare and Medicaid) to provide coverage for the opioid formulations that have the potential to substantially ameliorate the nation's persisting prescription opioid crisis.”²⁴³ In other words, the article concluded that ameliorating the opioid crisis required increased coverage of the Marketing Defendants' opioids.

**I. The Defendants Conspired to Engage in the Wrongful Conduct
Complained of Herein and Intended to Benefit Both Independently
and Jointly from Their Conspiracy**

1. Conspiracy Among Marketing Defendants

771. The Marketing Defendants agreed among themselves to set up, develop, and fund an unbranded promotion and marketing network to promote the use of opioids for the management of pain in order to mislead physicians, patients, health care providers, and health care payors through misrepresentations and omissions regarding the appropriate uses, risks, and safety of opioids, to increase sales, revenue, and profit from their opioid products.

772. This interconnected and interrelated network relied on the Marketing Defendants' collective use of unbranded marketing materials, such as KOLs, scientific literature, CMEs, patient education materials, and Front Groups developed and funded collectively by the Marketing Defendants intended to mislead consumers and medical providers of the appropriate uses, risks, and safety of opioids.

773. The Marketing Defendants' collective marketing scheme to increase opioid prescriptions, sales, revenues and profits centered around the development, the dissemination, and reinforcement of nine false propositions: (1) that addiction is rare among patients taking opioids for pain; (2) that addiction risk can be effectively managed; (3) that symptoms of addiction exhibited by opioid patients are actually symptoms of an invented condition dubbed “pseudoaddiction”; (4) that withdrawal is easily managed; (5) that increased dosing presents no

²⁴³ *Id.*

significant risks; (6) that long-term use of opioids improves function; (7) that the risks of alternative forms of pain treatment are greater than the adverse effects of opioids; (8) that use of time-released dosing prevents addiction; and (9) that ADFs provide a solution to opioid abuse.

774. The Marketing Defendants knew that none of these propositions is true and that there was no evidence to support them.

775. Each Marketing Defendant worked individually and collectively to develop and actively promulgate these nine false propositions in order to mislead physicians, patients, health care providers, and healthcare payors regarding the appropriate uses, risks, and safety of opioids.

776. What is particularly remarkable about the Marketing Defendants' effort is the seamless method in which the Marketing Defendants joined forces to achieve their collective goal: to persuade consumers and medical providers of the safety of opioids, and to hide their actual risks and dangers. In doing so, the Marketing Defendants effectively built a new – and extremely lucrative – opioid marketplace for their select group of industry players.

777. The Marketing Defendants' unbranded promotion and marketing network was a wildly successful marketing tool that achieved marketing goals that would have been impossible to have been met by a single or even a handful of the network's distinct corporate members.

778. For example, the network members pooled their vast marketing funds and dedicated them to expansive and normally cost-prohibitive marketing ventures, such as the creation of Front Groups. These collaborative networking tactics allowed each Marketing Defendant to diversify its marketing efforts, all the while sharing any risk and exposure, financial and/or legal, with other Marketing Defendants.

779. The most unnerving tactic utilized by the Marketing Defendants' network, was their unabashed mimicry of the scientific method of citing "references" in their materials. In the scientific community, cited materials and references are rigorously vetted by objective unbiased

and disinterested experts in the field, scientific method, and an unfounded theory or proposition would, or should, never gain traction.

780. Marketing Defendants put their own twist on the scientific method: they worked together to manufacture wide support for their unfounded theories and propositions involving opioids. Due to their sheer numbers and resources, the Marketing Defendants were able to create a false consensus through their materials and references.

781. An illustrative example of the Marketing Defendants' utilization of this tactic is the wide promulgation of the Porter and Jick letter, which declared the incidence of addiction "rare" for patients treated with opioids. The authors had analyzed a database of hospitalized patients who were given opioids in a controlled setting to ease suffering from acute pain. These patients were *not* given long-term opioid prescriptions or provided opioids to administer to themselves at home, nor was it known how frequently or infrequently and in what doses the patients were given their narcotics. Rather, it appears the patients were treated with opioids for short periods of time under in-hospital doctor supervision.

782. Nonetheless, Marketing Defendants widely and repeatedly cited this letter as proof of the low addiction risk in connection with taking opioids in connection with taking opioids despite its obvious shortcomings. Marketing Defendants' egregious misrepresentations based on this letter included claims that less than one percent of opioid users became addicted.

783. Marketing Defendants' collective misuse of the Porter and Jick letter helped the opioid manufacturers convince patients and healthcare providers that opioids were not a concern. The enormous impact of Marketing Defendants' misleading amplification of this letter was well documented in another letter published in the *NEJM* on June, 1, 2017, describing the way the one-paragraph 1980 letter had been irresponsibly cited and in some cases "grossly misrepresented." In particular, the authors of this letter explained:

[W]e found that a five-sentence letter published in the Journal in 1980 was heavily and uncritically cited as evidence that addiction was rare with long-term opioid therapy. We believe that this citation pattern contributed to the North American opioid crises by helping to shape a narrative that allayed prescribers' concerns about the risk of addiction associated with long-term opioid therapy . . .

784. By knowingly misrepresenting the appropriate uses, risks, and safety of opioids, the Marketing Defendants committed overt acts in furtherance of their conspiracy.

2. Conspiracy Among All Defendants

785. In addition, and on an even broader level, all Defendants took advantage of the industry structure, including end-running its internal checks and balances, to their collective advantage. Defendants agreed among themselves to increasing the supply of opioids and fraudulently increasing the quotas that governed the manufacture and supply of prescription opioids. Defendants did so to increase sales, revenue, and profit from their opioid products.

786. The interaction and length of the relationships between and among the Defendants reflects a deep level of interaction and cooperation between Defendants in a tightly knit industry. The Marketing and Distributor Defendants were not two separate groups operating in isolation or two groups forced to work together in a closed system. The Defendants operated together as a united entity, working together on multiple fronts, to engage in the unlawful sale of prescription opioids.

787. Defendants collaborated to expand the opioid market in an interconnected and interrelated network in the following ways, as set forth more fully below, including, for example, membership in the HDA.

788. Defendants utilized their membership in the HDA and other forms of collaboration to form agreements about their approach to their duties under the CSA to report suspicious orders. The Defendants overwhelmingly agreed on the same approach – to fail to identify, report or halt suspicious opioid orders, and fail to prevent diversion. Defendants' agreement to restrict reporting

provided an added layer of insulation from DEA scrutiny for the entire industry as Defendants were thus collectively responsible for each other's compliance with their reporting obligations. Defendants were aware, both individually and collectively aware of the suspicious orders that flowed directly from Defendants' facilities.

789. Defendants knew that their own conduct could be reported by other Defendants and that their failure to report suspicious orders they filled could be brought to the DEA's attention. As a result, Defendants had an incentive to communicate with each other about the reporting or suspicious orders to ensure consistency in their dealings with DEA.

790. The Defendants also worked together to ensure that the opioid quotas allowed by the DEA remained artificially high and ensured that suspicious orders were not reported to the DEA in order to ensure that the DEA had not basis for refusing to increase or decrease production quotas due to diversion.

791. The desired consistency, and collective end goal was achieved. Defendants achieved blockbuster profits through higher opioid sales by orchestrating the unimpeded flow of opioids.

J. Statutes of Limitations Are Tolled and Defendants Are Estopped from Asserting Statutes of Limitations as Defenses

1. Continuing Conduct

792. Plaintiffs contend they continue to suffer harm from the unlawful actions by the Defendants.

793. The continued tortious and unlawful conduct by the Defendants causes a repeated or continuous injury. The damages have not occurred all at once but have continued to occur and have increased as time progresses. The tort is not completed nor have all the damages been incurred until the wrongdoing ceases. The wrongdoing and unlawful activity by Defendants has

not ceased. The public nuisance remains unabated. The conduct causing the damages remains unabated.

2. Equitable Estoppel and Fraudulent Concealment

794. Defendants are equitably estopped from relying upon a statute of limitations defense because they undertook active efforts to deceive Plaintiffs and to purposefully conceal their unlawful conduct and fraudulently assure the public, including the state, the Plaintiffs, and Plaintiffs' communities, that they were undertaking efforts to comply with their obligations under the state and federal controlled substances laws, all with the goal of protecting their registered manufacturer or distributor status in the state and to continue generating profits. Notwithstanding the allegations set forth above, the Defendants affirmatively assured the public, including the state, the Plaintiffs, and Plaintiffs' communities, that they are working to curb the opioid epidemic.

795. The Defendants were deliberate in taking steps to conceal their conspiratorial behavior and active role in the deceptive marketing and the oversupply of opioids through overprescribing and suspicious sales, all of which fueled the opioid epidemic.

796. As set forth herein, the Marketing Defendants deliberately worked through Front Groups purporting to be patient advocacy and professional organizations, through public relations companies hired to work with the Front Groups and through paid KOLs to secretly control messaging, influence prescribing practices and drive sales. The Marketing Defendants concealed their role in shaping, editing, and approving the content of prescribing guidelines, informational brochures, KOL presentations and other false and misleading materials addressing pain management and opioids that were widely disseminated to regulators, prescribers and the public at large. They concealed the addictive nature and dangers associated with opioid use and denied blame for the epidemic attributing it instead solely to abuse and inappropriate prescribing. They manipulated scientific literature and promotional materials to make it appear that misleading

statements about the risks, safety and superiority of opioids were actually accurate, truthful, and supported by substantial scientific evidence. Through their public statements, omissions, marketing, and advertising, the Marketing Defendants' deceptions deprived Plaintiffs of actual or implied knowledge of facts sufficient to put Plaintiffs on notice of potential claims.

797. Defendants also concealed from Plaintiffs the existence of Plaintiffs' claims by hiding their lack of cooperation with law enforcement and affirmatively seeking to convince the public that their legal duties to report suspicious sales had been satisfied through public assurances that they were working to curb the opioid epidemic. They publicly portrayed themselves as committed to working diligently with law enforcement and others to prevent diversion of these dangerous drugs and curb the opioid epidemic, and they made broad promises to change their ways insisting they were good corporate citizens. These repeated misrepresentations misled regulators, prescribers and the public, including Plaintiffs, and deprived Plaintiffs of actual or implied knowledge of facts sufficient to put Plaintiffs on notice of potential claims.

798. Plaintiffs did not discover the nature, scope and magnitude of Defendants' misconduct, and its full impact on Plaintiffs, and could not have acquired such knowledge earlier through the exercise of reasonable diligence.

799. The Marketing Defendants' campaign to misrepresent and conceal the truth about the opioid drugs that they were aggressively pushing in the State and in Plaintiffs' communities deceived the medical community, consumers, the State, and Plaintiffs' communities.

800. Further, Defendants have also concealed and prevented discovery of information, including data from the ARCOS database, that will confirm their identities and the extent of their wrongful and illegal activities. On April 11, 2018, the Northern District of Ohio ordered the transactional ARCOS data be produced, over Defendants' strenuous objections. In so doing, the Court reviewed its previous decisions on this data and held that, because the transaction data had

not yet been produced, the Plaintiffs *could not identify* the potential defendants in this litigation, and further held that such information was “critical”:

This means Plaintiff[s] still do[] not know: (a) which manufacturers (b) sold what types of pills (c) to which distributors; nor do they know (d) which distributors (e) sold what types of pills (f) to which retailers (g) in what locations. In any given case, therefore, the Plaintiff[s] still cannot know for sure who are the correct defendants, or the scope of their potential liability. For example, the ARCOS spreadsheets produced by DEA show the top five distributors of oxycodone in Ohio in 2014 were Cardinal Health, AmerisourceBergen, McKesson, Walmart, and Miami-Luken; but there is no way to know whether (or how much) any of these five entities distributed oxycodone into Seneca County, Ohio (or any other particular venue). . . . [The] DEA and [the] defendants . . . [have] conceded the data was relevant and necessary to litigation Discovery of precisely which manufacturers sent which drugs to which distributors, and which distributors sent which drugs to which pharmacies and doctors, is critical not only to all of plaintiff[s'] claims, but also to the Court's understanding of the width and depth of this litigation.

Order of April 11, 2018 [ECF No. 233] at 6-7 (footnotes omitted).

801. Defendants intended that their actions and omissions would be relied upon, including by Plaintiffs and Plaintiffs' communities. Plaintiffs and Plaintiffs' communities did not know and did not have the means to know the truth, due to Defendants' actions and omissions.

802. The Plaintiffs and Plaintiffs' communities reasonably relied on Defendants' affirmative statements regarding their purported compliance with their obligations under the law and consent orders.

K. Facts Pertaining to Punitive Damages

803. As set forth above, Defendants acted deliberately to increase sales of, and profits from, opioid drugs. The Marketing Defendants knew there was no support for their claims that addiction was rare, that addiction risk could be effectively managed, that signs of addiction were merely “pseudoaddiction,” that withdrawal is easily managed, that higher doses pose no significant additional risks, that long-term use of opioids improves function, or that time-release or ADFs would prevent addiction or abuse. Nonetheless, they knowingly promoted these falsehoods in order to increase the market for their addictive drugs.

804. All of the Defendants, moreover, knew that large and suspicious quantities of opioids were being poured into communities throughout the United States, yet, despite this knowledge, took no steps to report suspicious orders, control the supply of opioids, or otherwise prevent diversion. Indeed as described above, Defendants acted in concert together to maintain high levels of quotas for their products and to ensure that suspicious orders would not be reported to regulators.

805. Defendants' conduct was so willful and deliberate that it continued in the face of numerous enforcement actions, fines, and other warnings from state and local governments and regulatory agencies. Defendants paid their fines, made promises to do better, and continued on with their marketing and supply schemes. This ongoing course of conduct knowingly, deliberately and repeatedly threatened and accomplished harm and risk of harm to public health and safety, and large scale economic loss to communities and government liabilities across the country.

806. Defendants' actions demonstrated both malice and also aggravated and egregious fraud. Defendants engaged in the conduct alleged herein with a conscious disregard for the rights and safety of other persons, even though that conduct had a great probability of causing substantial harm. The Marketing Defendants' fraudulent wrongdoing was done with a particularly gross and conscious disregard.

1. The Marketing Defendants Persisted in Their Fraudulent Scheme Despite Repeated Admonitions, Warnings, and Even Prosecutions

807. So determined were the Marketing Defendants to sell more opioids that they simply ignored multiple admonitions, warnings and prosecutions. These governmental and regulatory actions are described below.

a. FDA Warnings to Janssen Failed to Deter Janssen's Misleading Promotion of Duragesic

808. On February 15, 2000, the FDA sent Janssen a letter concerning the dissemination of “homemade” promotional pieces that promoted the Janssen drug Duragesic in violation of the Federal Food, Drug, and Cosmetic Act. In a subsequent letter, dated March 30, 2000, the FDA explained that the “homemade” promotional pieces were “false or misleading because they contain misrepresentations of safety information, broaden Duragesic’s indication, contain unsubstantiated claims, and lack fair balance.” The March 30, 2000 letter detailed numerous ways in which Janssen’s marketing was misleading.

809. The letter did not stop Janssen. On September 2, 2004, the U.S. Department of Health and Human Services (“HHS”) sent Janssen a warning letter concerning Duragesic due to “false or misleading claims about the abuse potential and other risks of the drug, and . . . unsubstantiated effectiveness claims for Duragesic,” including, specifically, “suggesting that Duragesic has a lower potential for abuse compared to other opioid products.” The September 2, 2004 letter detailed a series of unsubstantiated, false, or misleading claims.

810. One year later, Janssen was still at it. On July 15, 2005, the FDA issued a public health advisory warning doctors of deaths resulting from the use of Duragesic and its generic competitor, manufactured by Mylan N.V. The advisory noted that the FDA had been ““examining the circumstances of product use to determine if the reported adverse events may be related to inappropriate use of the patch”” and noted the possibility “that patients and physicians might be unaware of the risks” of using the fentanyl transdermal patch, which is a potent opioid analgesic approved only for chronic pain in opioid-tolerant patients that could not be treated by other drugs.

b. Governmental Action, Including Large Monetary Fines, Failed to Stop Cephalon from Falsely Marketing Actiq for Off-Label Uses

811. On September 29, 2008, Cephalon finalized and entered into a corporate integrity agreement with the Office of the Inspector General of HHS and agreed to pay \$425 million in civil and criminal penalties for its off-label marketing of Actiq and two other drugs (Gabitril and Provigil). According to a DOJ press release, Cephalon had trained sales representatives to disregard restrictions of the FDA-approved label, employed sales representatives and healthcare professionals to speak to physicians about off-label uses of the three drugs and funded CME to promote off-label uses.

812. Notwithstanding letters, an FDA safety alert, DOJ and state investigations, and the massive settlement, Cephalon has continued its deceptive marketing strategy.

c. FDA Warnings Did Not Prevent Cephalon from Continuing False and Off-Label Marketing of Fentora

813. On September 27, 2007, the FDA issued a public health advisory to address numerous reports that patients who did not have cancer or were not opioid tolerant had been prescribed Fentora, and death or life-threatening side effects had resulted. The FDA warned: “Fentora should not be used to treat any type of short-term pain.” Indeed, FDA specifically denied Cephalon’s application, in 2008, to broaden the indication of Fentora to include treatment of non-cancer BTP and use in patients who were not already opioid-tolerant.

814. Flagrantly disregarding the FDA’s refusal to broaden the indication for Fentora, Cephalon nonetheless marketed Fentora beyond its approved indications. On March 26, 2009, the FDA warned Cephalon against its misleading advertising of Fentora (“Warning Letter”). The Warning Letter described a Fentora Internet advertisement as misleading because it purported to broaden “the indication for Fentora by implying that any patient with cancer who requires treatment for breakthrough pain is a candidate for Fentora . . . when this is not the case.” It further

criticized Cephalon's other direct Fentora advertisements because they did not disclose the risks associated with the drug.

815. Despite this warning, Cephalon continued to use the same sales tactics to push Fentora as it did with Actiq. For example, on January 13, 2012, Cephalon published an insert in Pharmacy Times titled "An Integrated Risk Evaluation and Mitigation Strategy (REMS) for FENTORA (Fentanyl Buccal Tablet) and ACTIQ (Oral Transmucosal Fentanyl Citrate)." Despite the repeated warnings of the dangers associated with the use of the drugs beyond their limited indication, as detailed above, the first sentence of the insert states: "It is well recognized that the judicious use of opioids can facilitate effective and safe management of chronic pain."

d. A Guilty Plea and a Large Fine Did Not Deter Purdue from Continuing Its Fraudulent Marketing of OxyContin

816. In May 2007, Purdue and three of its executives pled guilty to federal charges of misbranding OxyContin in what the company acknowledged was an attempt to mislead doctors about the risk of addiction. Purdue was ordered to pay \$600 million in fines and fees. In its plea, Purdue admitted that its promotion of OxyContin was misleading and inaccurate, misrepresented the risk of addiction and was unsupported by science. Additionally, Michael Friedman, the company's president, pled guilty to a misbranding charge and agreed to pay \$19 million in fines; Howard R. Udell, Purdue's top lawyer, also pled guilty and agreed to pay \$8 million in fines; and Paul D. Goldenheim, its former medical director, pled guilty as well and agreed to pay \$7.5 million in fines.

817. Nevertheless, even after the settlement, Purdue continued to pay doctors on speakers' bureaus to promote the liberal prescribing of OxyContin for chronic pain and fund seemingly neutral organizations to disseminate the message that opioids were non-addictive as well as other misrepresentations. At least until early 2018, Purdue continued to deceptively market

the benefits of opioids for chronic pain while diminishing the associated dangers of addiction. After Purdue made its guilty plea in 2007, it assembled an army of lobbyists to fight any legislative actions that might encroach on its business. Between 2006 and 2015, Purdue and other painkiller producers, along with their associated nonprofits, spent nearly \$900 million dollars on lobbying and political contributions – eight times what the gun lobby spent during that period.

2. Repeated Admonishments and Fines Did Not Stop Defendants from Ignoring Their Obligations to Control the Supply Chain and Prevent Diversion

818. Defendants were repeatedly admonished and even fined by regulatory authorities, but continued to disregard their obligations to control the supply chain of dangerous opioids and to institute controls to prevent diversion.

819. In a *60 Minutes* interview last fall, former DEA agent Joe Rannazzisi described Defendants' industry as "out of control," stating that "[w]hat they wanna do, is do what they wanna do, and not worry about what the law is. And if they don't follow the law in drug supply, people die. That's just it. People die." He further explained that:

JOE RANNAZZISI: The three largest distributors are Cardinal Health, McKesson, and AmerisourceBergen. They control probably 85 or 90 percent of the drugs going downstream.

[INTERVIEWER]: You know the implication of what you're saying, that these big companies knew that they were pumping drugs into American communities that were killing people.

JOE RANNAZZISI: That's not an implication, that's a fact. That's exactly what they did.

820. Another DEA veteran similarly stated that these companies failed to make even a "good faith effort" to "do the right thing." He further explained that "I can tell you with 100 percent accuracy that we were in there on multiple occasions trying to get them to change their behavior. And they just flat out ignored us."

821. Government actions against the Defendants with respect to their obligations to control the supply chain and prevent diversion include:

(a) On April 24, 2007, the DEA issued an Order to Show Cause and Immediate Suspension Order against the AmerisourceBergen Orlando, Florida distribution center (“Orlando Facility”) alleging failure to maintain effective controls against diversion of controlled substances. On June 22, 2007, AmerisourceBergen entered into a settlement that resulted in the suspension of its DEA registration;

(b) On November 28, 2007, the DEA issued an Order to Show Cause and Immediate Suspension Order against the Cardinal Auburn, Washington Distribution Center (“Auburn Facility”) for failure to maintain effective controls against diversion of hydrocodone;

(c) On December 5, 2007, the DEA issued an Order to Show Cause and Immediate Suspension Order against the Cardinal Lakeland, Florida Distribution Center (“Lakeland Facility”) for failure to maintain effective controls against diversion of hydrocodone;

(d) On December 7, 2007, the DEA issued an Order to Show Cause and Immediate Suspension Order against the Cardinal Swedesboro, New Jersey Distribution Center (“Swedesboro Facility”) for failure to maintain effective controls against diversion of hydrocodone;

(e) On January 30, 2008, the DEA issued an Order to Show Cause against the Cardinal Stafford, Texas Distribution Center (“Stafford Facility”) for failure to maintain effective controls against diversion of hydrocodone;

(f) On September 30, 2008, Cardinal entered into a Settlement and Release Agreement and Administrative Memorandum of Agreement with the DEA related to its Auburn, Lakeland, Swedesboro and Stafford Facilities. The document also referenced allegations by the DEA that Cardinal failed to maintain effective controls against the diversion of controlled substances

at its distribution facilities located in McDonough, Georgia (“McDonough Facility”), Valencia, California (“Valencia Facility”) and Denver, Colorado (“Denver Facility”);

(g) On February 2, 2012, the DEA issued an Order to Show Cause and Immediate Suspension Order against the Cardinal’s Lakeland Facility for failure to maintain effective controls against diversion of oxycodone; and

(h) On December 23, 2016, Cardinal agreed to pay a \$44 million fine to the DEA to resolve the civil penalty portion of the administrative action taken against its Lakeland Facility.

822. McKesson’s conscious and deliberate disregard of its obligations was especially flagrant. On May 2, 2008, McKesson Corporation entered into an Administrative Memorandum of Agreement (“2008 McKesson MOA”) with the DEA which provided that McKesson would “maintain a compliance program designed to detect and prevent the diversion of controlled substances, inform DEA of suspicious orders required by 21 C.F.R. §1301.74(b), and follow the procedures established by its Controlled Substance Monitoring Program.”

823. Despite its 2008 agreement with DEA, McKesson continued to fail to report suspicious orders between 2008 and 2012 and did not fully implement or follow the monitoring program it agreed to. It failed to conduct adequate due diligence of its customers, failed to keep complete and accurate records in the Controlled Substance Monitoring Program (“CSMP”) files maintained for many of its customers and bypassed suspicious order reporting procedures set forth in the CSMP. It failed to take these actions despite its awareness of the great probability that its failure to do so would cause substantial harm.

824. On January 5, 2017, McKesson Corporation entered into an Administrative Memorandum Agreement with the DEA wherein it agreed to pay a \$150 million civil penalty for violation of the 2008 MOA as well as failure to identify and report suspicious orders at its facilities in Aurora CO, Aurora IL, Delran NJ, LaCrosse WI, Lakeland FL, Landover MD, La Vista NE,

Livonia MI, Methuen MA, Santa Fe Springs CA, Washington Courthouse OH and West Sacramento CA. McKesson's 2017 agreement with DEA documents that McKesson continued to breach its admitted duties by "fail[ing] to properly monitor its sales of controlled substances and/or report suspicious orders to DEA, in accordance with McKesson's obligations."

825. As *The Washington Post* and *60 Minutes* recently reported, DEA staff recommended a much larger penalty than the \$150 million ultimately agreed to for McKesson's continued and renewed breach of its duties, as much as a billion dollars, and delicensing of certain facilities. A DEA memo outlining the investigative findings in connection with the administrative case against 12 McKesson distribution centers included in the 2017 settlement stated that McKesson "[s]upplied controlled substances in support of criminal diversion activities"; "[i]gnored blatant diversion"; had a "[p]attern of raising thresholds arbitrarily"; "[f]ailed to review orders or suspicious activity"; and "[i]gnored [the company's] own procedures designed to prevent diversion."

826. On December 17, 2017, CBS aired an episode of *60 Minutes* featuring Assistant Special Agent Schiller, who described McKesson as a company that killed people for its own financial gain and blatantly ignored the CSA requirement to report suspicious orders:

DAVID SCHILLER: If they would stayed in compliance with their authority and held those that they're supplying the pills to, the epidemic would be nowhere near where it is right now. Nowhere near.

* * *

They had hundreds of thousands of suspicious orders they should have reported, and they didn't report any. There's not a day that goes by in the pharmaceutical world, in the McKesson world, in the distribution world, where there's not something suspicious. It happens every day.

[INTERVIEWER:] And they had none.

DAVID SCHILLER: They weren't reporting any. I mean, you have to understand that, nothing was suspicious?²⁴⁴

827. Following the 2017 settlement, McKesson shareholders made a books and records request of the company. According to a separate action pending on their behalf, the company's records show that the company's Audit Committee failed to monitor McKesson's information reporting system to assess the state of the company's compliance with the CSA and McKesson's 2008 settlements. More particularly, the shareholder action alleges that the records show that in October 2008, the Audit Committee had an initial discussion of the 2008 settlements and results of internal auditing, which revealed glaring omissions; specifically:

- (a) some customers had "not yet been assigned thresholds in the system to flag large shipments of controlled substances for review";
- (b) "[d]ocumentation evidencing new customer due diligence was incomplete";
- (c) "documentation supporting the company's decision to change thresholds for existing customers was also incomplete"; and
- (d) Internal Audit "identified opportunities to enhance the Standard Operating Procedures."

828. Yet, instead of correcting these deficiencies, after that time, for a period of more than four years, the Audit Committee failed to address the CSMP or perform any more audits of McKesson's compliance with the CSA or the 2008 settlements, the shareholder action's description of McKesson's internal documents reveals. During that period, McKesson's Audit Committee failed to inquire whether the company was in compliance with obligations set forth in

²⁴⁴ Bill Whitaker, *Whistleblowers: DEA Attorneys Went Easy on McKesson, the Country's Largest Drug Distributor*, CBS News (Dec. 17, 2017), <https://www.cbsnews.com/news/whistleblowers-deaattorneys-went-easy-on-mckesson-the-countrys-largest-drug-distributor/>.

those agreements and with the controlled substances regulations more generally. It was only in January 2013 that the Audit Committee received an Internal Audit report touching on these issues.

829. In short, McKesson, was “neither rehabilitated nor deterred by the 2008 [agreement],” as a DEA official working on the case noted. Quite the opposite, “their bad acts continued and escalated to a level of egregiousness not seen before.” According to statements of “DEA investigators, agents and supervisors who worked on the McKesson case” reported in the *Washington Post*, “the company paid little or no attention to the unusually large and frequent orders placed by pharmacies, some of them knowingly supplying the drug rings.” “Instead, the DEA officials said, the company raised its own self-imposed limits, known as thresholds, on orders from pharmacies and continued to ship increasing amounts of drugs in the face of numerous red flags.”

830. At a hearing before the House of Representatives’ Energy and Committee Subcommittee on Oversight and Investigations yesterday, on May 8, 2018, the chief executives of McKesson and Cardinal, among others, testified regarding their anti-diversion programs and their roles in the opioid epidemic. The Chairman of Miami-Luken, Inc., another distributor, alone acknowledged, in response to questions, that his company failed in the past to maintain effective controls to prevent diversion and that its actions contributed to the opioid crisis. He also testified that Miami-Luken had severed relationships with many customers that continue to do business with other distributors. Despite the frequent prior enforcement actions described above, neither McKesson nor Cardinal admitted any deficiencies in their compliance. In fact, both executives’ answers confirmed gaps and breakdowns in past and current practices.

831. For example, Cardinal’s Executive Chairman, George Barrett, denied that “volume in relation to size of population” is a “determining factor” in identifying potentially suspicious orders. Despite regulatory and agency direction to identify, report, and halt suspicious orders,

Cardinal focused on whether a pharmacy was legitimate, not whether its orders suggested evidence of diversion. In 2008, a Cardinal employee alerted the company to a pharmacy filling prescriptions for a known pill mill rejected by other pharmacies, Cardinal continued to supply the pharmacy for another six years. Cardinal increased another pharmacy's threshold twelve times, but could not explain what factors it applied or how it made decisions to increase thresholds.

832. According to records produced to the Subcommittee, McKesson's due diligence file on one of the pharmacies in West Virginia that it supplied with a massive volume of opioids consisted of a single two-page document. Despite McKesson's claim that it reviewed every single customer for high volume orders for certain drugs, including hydrocodone and oxycodone, set a threshold of 8,000 pills per month, and examined and documented every order over that threshold, the company still shipped more than 36 times the monthly threshold to one pharmacy – 9,650 pills per day.

833. Since at least 2002, Purdue has maintained a database of health care providers suspected of inappropriately prescribing OxyContin or other opioids. Physicians could be added to this database based on observed indicators of illicit prescribing such as excessive numbers of patients, cash transactions, patient overdoses, and unusual prescribing of the highest-strength pills (80 mg OxyContin pills or "80s," as they were known on the street, were a prime target for diversion). Purdue claims that health care providers added to the database no longer were detailed, and that sales representatives received no compensation tied to these providers' prescriptions.

834. Yet, Purdue failed to cut off these providers' opioid supply at the pharmacy level – meaning Purdue continued to generate sales revenue from their prescriptions – and failed to report these providers to state medical boards or law enforcement. Purdue's former senior compliance officer acknowledged in an interview with the *Los Angeles Times* that in five years of investigating

suspicious pharmacies, the company never stopped the supply of its opioids to a pharmacy, even where Purdue employees personally witnessed the diversion of its drugs.

835. The same was true of prescribers. For example, as discussed above, despite Purdue's knowledge of illicit prescribing from one Los Angeles clinic which its district manager called an "organized drug ring" in 2009, Purdue did not report its suspicions until long after law enforcement shut it down and not until the ring prescribed more than 1.1 million OxyContin tablets.

836. The New York Attorney General found that Purdue placed 103 New York health care providers on its "No-Call" List between January 1, 2008 and March 7, 2015, and yet that Purdue's sales representatives had detailed approximately two-thirds of these providers, some quite extensively, making more than a total of 1,800 sales calls to their offices over a six-year period.

837. The New York Attorney General similarly found that Endo knew, as early as 2011, that Opana ER was being abused in New York, but certain sales representatives who detailed New York health care providers testified that they did not know about any policy or duty to report problematic conduct. The New York Attorney General further determined that Endo detailed health care providers who were subsequently arrested or convicted for illegal prescribing of opioids a total of 326 times, and these prescribers collectively wrote 1,370 prescriptions for Opana ER (although the subsequent criminal charges at issue did not involve Opana ER).

838. As all of the governmental actions against the Marketing Defendants and against all the Defendants show, Defendants knew that their actions were unlawful, and yet deliberately refused to change their practices because compliance with their legal obligations would have decreased their sales and their profits.

IV. FACTS PERTAINING TO CLAIMS UNDER RICO

A. The Opioid Marketing Enterprise

1. The Common Purpose and Scheme of the Opioid Marketing Enterprise

839. Knowing that their products were highly addictive, ineffective and unsafe for the treatment of long-term chronic pain, non-acute and non-cancer pain, the RICO Marketing Defendants²⁴⁵ formed an association-in-fact enterprise and engaged in a scheme to unlawfully increase their profits and sales, and grow their share of the prescription painkiller market, through repeated and systematic misrepresentations about the safety and efficacy of opioids for treating long-term chronic pain.

840. In order to unlawfully increase the demand for opioids, the RICO Marketing Defendants formed an association-in-fact enterprise (the “Opioid Marketing Enterprise”) with the “Front Groups” and KOLs described above. Through their personal relationships, the members of the Opioid Marketing Enterprise had the opportunity to form and take actions in furtherance of the Opioid Marketing Enterprise’s common purpose. The RICO Marketing Defendants’ substantial financial contribution to the Opioid Marketing Enterprise, and the advancement of opioids-friendly messaging, fueled the U.S. opioids epidemic.

841. The RICO Marketing Defendants, through the Opioid Marketing Enterprise, concealed the true risks and dangers of opioids from the medical community and the public, including Plaintiffs, and made misleading statements and misrepresentations about opioids that downplayed the risk of addiction and exaggerated the benefits of opioid use. The misleading statements included: (1) that addiction is rare among patients taking opioids for pain; (2) that

²⁴⁵ The RICO Marketing Defendants referred to in this section are those named in the First and Third Claims for Relief under 28 U.S.C. §1964(c), including Purdue, Cephalon, Janssen, Endo, and Mallinckrodt.

addiction risk can be effectively managed; (3) that symptoms of addiction exhibited by opioid patients are actually symptoms of an invented condition the RICO Marketing Defendants named “pseudoaddiction”; (4) that withdrawal is easily managed; (5) that increased dosing present no significant risks; (6) that long-term use of opioids improves function; (7) that the risks of alternative forms of pain treatment are greater than the adverse effects of opioids; (8) that use of time-released dosing prevents addiction; and (9) that ADFs provide a solution to opioid abuse.

842. The scheme devised, implemented and conducted by the RICO Marketing Defendants was a common course of conduct designed to ensure that the RICO Marketing Defendants unlawfully increased their sales and profits through concealment and misrepresentations about the addictive nature and effective use of the RICO Marketing Defendants’ drugs. The RICO Marketing Defendants, the Front Groups, and the KOLs acted together for a common purpose and perpetuated the Opioid Marketing Enterprise’s scheme, including through the unbranded promotion and marketing network as described above.

843. There was regular communication between the RICO Marketing Defendants, Front Groups and KOLs, in which information was shared, misrepresentations were coordinated, and payments were exchanged. Typically, the coordination, communication and payment occurred, and continues to occur, through the repeated and continuing use of the wires and mail in which the RICO Marketing Defendants, Front Groups, and KOLs share information regarding overcoming objections and resistance to the use of opioids for chronic pain. The RICO Marketing Defendants, Front Groups and KOLs functioned as a continuing unit for the purpose of implementing the Opioid Marketing Enterprise’s scheme and common purpose, and each agreed and took actions to hide the scheme and continue its existence.

844. At all relevant times, the Front Groups were aware of the RICO Marketing Defendants’ conduct, were knowing and willing participants in and beneficiaries of that conduct.

Each Front Group also knew, but did not disclose, that the other Front Groups were engaged in the same scheme, to the detriment of consumers, prescribers, and the Plaintiffs. But for the Opioid Marketing Enterprise's unlawful fraud, the Front Groups would have had incentive to disclose the deceit by the RICO Marketing Defendants and the Opioid Marketing Enterprise to their members and constituents. By failing to disclose this information, Front Groups perpetuated the Opioid Marketing Enterprise's scheme and common purpose, and reaped substantial benefits.

845. At all relevant times, the KOLs were aware of the RICO Marketing Defendants' conduct, were knowing and willing participants in that conduct, and reaped benefits from that conduct. The RICO Marketing Defendants selected KOLs solely because they favored the aggressive treatment of chronic pain with opioids. The RICO Marketing Defendants' support helped the KOLs become respected industry experts. And, as they rose to prominence, the KOLs falsely touted the benefits of using opioids to treat chronic pain, repaying the RICO Marketing Defendants by advancing their marketing goals. The KOLs also knew, but did not disclose, that the other KOLS and Front Groups were engaged in the same scheme, to the detriment of consumers, prescribers, and the Plaintiffs. But for the Opioid Marketing Enterprise's unlawful conduct, the KOLs would have had incentive to disclose the deceit by the RICO Marketing Defendants and the Opioid Marketing Enterprise, and to protect their patients and the patients of other physicians. By failing to disclose this information, KOLs furthered the Opioid Marketing Enterprise's scheme and common purpose, and reaped substantial benefits.

846. As public scrutiny and media coverage focused on how opioids ravaged communities in Ohio and throughout the United States, the Front Groups and KOLS did not challenge the RICO Marketing Defendants' misrepresentations, seek to correct their previous misrepresentations, terminate their role in the Opioid Marketing Enterprise, nor disclose publicly

that the risks of using opioids for chronic pain outweighed their benefits and were not supported by medically acceptable evidence.

847. The RICO Marketing Defendants, Front Groups and KOLs engaged in certain discrete categories of activities in furtherance of the common purpose of the Opioid Marketing Enterprise. As described herein, the Opioid Marketing Enterprise's conduct in furtherance of the common purpose of the Opioid Marketing Enterprise involved: (1) misrepresentations regarding the risk of addiction and safe use of prescription opioids for long-term chronic pain (described in detail above); (2) lobbying to defeat measures to restrict over-prescription; (3) efforts to criticize or undermine CDC guidelines; and (4) efforts to limit prescriber accountability.

848. In addition to disseminating misrepresentations about the risks and benefits of opioids, the Opioid Marketing Enterprise also furthered its common purpose by criticizing or undermining CDC Guideline. Members of the Opioid Marketing Enterprise criticized or undermined the CDC Guideline, which represented "an important step – and perhaps the first major step from the federal government – toward limiting opioid prescriptions for chronic pain."

849. Several Front Groups, including the USPF and the AAPM, criticized the draft guidelines in 2015, arguing that the "CDC slides presented on Wednesday were not transparent relative to process and failed to disclose the names, affiliation, and conflicts of interest of the individuals who participated in the construction of these guidelines."

850. The AAPM criticized the prescribing guidelines in 2016, through its immediate past president, stating "that the CDC guideline makes disproportionately strong recommendations based upon a narrowly selected portion of the available clinical evidence."

851. The RICO Marketing Defendants alone could not have accomplished the purpose of the Opioid Marketing Enterprise without the assistance of the Front Groups and KOLs, who were perceived as "neutral" and more "scientific" than the RICO Marketing Defendants themselves.

Without the work of the Front Groups and KOLs in spreading misrepresentations about opioids, the Opioid Marketing Enterprise could not have achieved its common purpose.

852. The impact of the Opioid Marketing Enterprise's scheme is still in place – *i.e.*, the opioids continue to be prescribed and used for chronic pain and the epidemic continues to injure Plaintiffs, and consume the resources of Plaintiffs' health care systems.

853. As a result, it is clear that the RICO Marketing Defendants, the Front Groups, and the KOLs were each willing participants in the Opioid Marketing Enterprise, had a common purpose and interest in the object of the scheme, and functioned within a structure designed to effectuate the Enterprise's purpose.

2. The Conduct of the Opioid Marketing Enterprise Violated Civil RICO

854. From approximately the late 1990s to the present, each of the RICO Marketing Defendants exerted control over the Opioid Marketing Enterprise and participated in the operation or management of the affairs of the Opioid Marketing Enterprise, directly or indirectly, in the following ways:

(a) Creating and providing a body of deceptive, misleading and unsupported medical and popular literature about opioids that (i) understated the risks and overstated the benefits of long-term use; (ii) appeared to be the result of independent, objective research; and (iii) was thus more likely to be relied upon by physicians, patients, and payors;

(b) Creating and providing a body of deceptive, misleading and unsupported electronic and print advertisements about opioids that (i) understated the risks and overstated the benefits of long-term use; (ii) appeared to be the result of independent, objective research; and (iii) was thus more likely to be relied upon by physicians, patients, and payors;

(c) Creating and providing a body of deceptive, misleading and unsupported sales and promotional training materials about opioids that (i) understated the risks and overstated the

benefits of long-term use; (ii) appeared to be the result of independent, objective research; and (iii) was thus more likely to be relied upon by physicians, patients, and payors;

(d) Creating and providing a body of deceptive, misleading and unsupported CMEs and speaker presentations about opioids that (i) understated the risks and overstated the benefits of long-term use; (ii) appeared to be the result of independent, objective research; and (iii) was thus more likely to be relied upon by physicians, patients, and payors;

(e) Selecting, cultivating, promoting and paying KOLs based solely on their willingness to communicate and distribute the RICO Marketing Defendants' messages about the use of opioids for chronic pain;

(f) Providing substantial opportunities for KOLs to participate in research studies on topics the RICO Marketing Defendants suggested or chose, with the predictable effect of ensuring that many favorable studies appeared in the academic literature;

(g) Paying KOLs to serve as consultants or on the RICO Marketing Defendants' advisory boards, on the advisory boards and in leadership positions on Front Groups, and to give talks or present CMEs, typically over meals or at conferences;

(h) Selecting, cultivating, promoting, creating and paying Front Groups based solely on their willingness to communicate and distribute the RICO Marketing Defendants' messages about the use of opioids for chronic pain;

(i) Providing substantial opportunities for Front Groups to participate in and/or publish research studies on topics the RICO Marketing Defendants suggested or chose (and paid for) with the predictable effect of ensuring that many favorable studies appeared in the academic literature;

(j) Paying significant amounts of money to the leaders and individuals associated with Front Groups;

(k) Donating to Front Groups to support talks or CMEs that were typically presented over meals or at conferences;

(l) Disseminating many of their false, misleading, imbalanced, and unsupported statements through unbranded materials that appeared to be independent publications from Front Groups;

(m) Sponsoring CME programs put on by Front Groups that focused exclusively on the use of opioids for chronic pain;

(n) Developing and disseminating pro-opioid treatment guidelines with the help of the KOLs as authors and promoters, and the help of the Front Groups as publishers, and supporters;

(o) Encouraging Front Groups to disseminate their pro-opioid messages to groups targeted by the RICO Marketing Defendants, such as veterans and the elderly, and then funding that distribution;

(p) Concealing their relationship to and control of Front Groups and KOLs from the Plaintiffs and the public at large; and

(q) Intending that Front Groups and KOLs would distribute through the U.S. mail and interstate wire facilities, promotional and other materials that claimed opioids could be safely used for chronic pain.

855. The Opioid Marketing Enterprise had a hierarchical decision-making structure that was headed by the RICO Marketing Defendants and corroborated by the KOLs and Front Groups. The RICO Marketing Defendants controlled representations made about their opioids and their drugs, doled out funds to PBMs and payments to KOLs, and ensured that representations made by

856. KOLs, Front Groups, and the RICO Marketing Defendants' sales detailers were consistent with the Marketing Defendants' messaging throughout the United States and Ohio. The

Front Groups and KOLS in the Opioid Marketing Enterprise were dependent on the RICO Marketing Defendants for their financial structure and for career development and promotion opportunities.

857. The Front Groups also conducted and participated in the conduct of the Opioid Marketing Enterprise, directly or indirectly, in the following ways:

(a) The Front Groups promised to, and did, make representations regarding opioids and the RICO Marketing Defendants' drugs that were consistent with the RICO Marketing Defendants' messages;

(b) The Front Groups distributed, through the U.S. mail and interstate wire facilities, promotional and other materials which claimed that opioids could be safely used for chronic pain without addiction, and misrepresented the benefits of using opioids for chronic pain outweighed the risks;

(c) The Front Groups echoed and amplified messages favorable to increased opioid use – and ultimately, the financial interests of the RICO Marketing Defendants;

(d) The Front Groups issued guidelines and policies minimizing the risk of opioid addiction and promoting opioids for chronic pain;

(e) The Front Groups strongly criticized the 2016 guidelines from the CDC that recommended limits on opioid prescriptions for chronic pain; and

(f) The Front Groups concealed their connections to the KOLs and the RICO Marketing Defendants.

858. The RICO Marketing Defendants' Front Groups, "with their large numbers and credibility with policymakers and the public – have 'extensive influence in specific disease areas.'" The larger Front Groups "likely have a substantial effect on policies relevant to their

industry sponsors.”²⁴⁶ “By aligning medical culture with industry goals in this way, many of the groups described in this report may have played a significant role in creating the necessary conditions for the U.S. opioid epidemic.”²⁴⁷

859. The KOLs also participated in the conduct of the affairs of the Opioid Marketing Enterprise, directly or indirectly, in the following ways:

(a) The KOLs promised to, and did, make representations regarding opioids and the RICO Marketing Defendants’ drugs that were consistent with the RICO Marketing Defendants’ messages themselves;

(b) The KOLs distributed, through the U.S. mail and interstate wire facilities, promotional and other materials which claimed that opioids could be safely used for chronic pain without addiction, and misrepresented the benefits of using opioids for chronic pain outweighed the risks;

(c) The KOLs echoed and amplified messages favorable to increased opioid use – and, ultimately, the financial interests of the RICO Marketing Defendants;

(d) The KOLs issued guidelines and policies minimizing the risk of opioid addiction and promoting opioids for chronic pain;

(e) The KOLs strongly criticized the 2016 guidelines from the CDC that recommended limits on opioid prescriptions for chronic pain; and

(f) The KOLs concealed their connections to the Front Groups and the RICO Marketing Defendants, and their sponsorship by the RICO Marketing Defendants.

860. The scheme devised and implemented by the RICO Marketing Defendants and members of the Opioid Marketing Enterprise, amounted to a common course of conduct intended

²⁴⁶ *Fueling an Epidemic*, *supra* note 79, at 1.

²⁴⁷ *Id.* at 2.

to increase the RICO Marketing Defendants' sales from prescription opioids by encouraging the prescribing and use of opioids for long-term chronic pain. The scheme was a continuing course of conduct, and many aspects of it continue through to the present.

3. The RICO Marketing Defendants Controlled and Paid Front Groups and KOLs to Promote and Maximize Opioid Use

861. As discussed in detail above, the RICO Marketing Defendants funded and controlled the various Front Groups, including APF, AAPM/APS, FSMB, APA, USPF, and AGS. The Front Groups, which appeared to be independent, but were not, transmitted the RICO Marketing Defendants' misrepresentations. The RICO Marketing Defendants and the Front Groups thus worked together to promote the goals of the Opioid Marketing Enterprise.

862. The RICO Marketing Defendants worked together with each other through the Front Groups that they jointly funded and through which they collaborated on the joint promotional materials described above.

863. Similarly, as discussed in detail above, the RICO Marketing Defendants paid KOLs, including Drs. Portenoy, Fine, Fishman, and Webster, to spread their misrepresentations and promote their products. The RICO Marketing Defendants and the KOLs thus worked together to promote the goals of the Opioid Marketing Enterprise.

4. Pattern of Racketeering Activity

864. The RICO Marketing Defendants' scheme described herein was perpetrated, in part, through multiple acts of mail fraud and wire fraud, constituting a pattern of racketeering activity as described herein.

865. The pattern of racketeering activity used by the RICO Marketing Defendants and the Opioid Marketing Enterprise likely involved thousands of separate instances of the use of the U.S. mail or interstate wire facilities in furtherance of the unlawful Opioid Marketing Enterprise, including essentially uniform misrepresentations, concealments and material omissions regarding

the beneficial uses and non-addictive qualities for the long-term treatment of chronic, non-acute and non-cancer pain, with the goal of profiting from increased sales of the RICO Marketing Defendants' drugs induced by consumers, prescribers, regulators and Plaintiffs' reliance on the RICO Marketing Defendants' misrepresentations.

866. Each of these fraudulent mailings and interstate wire transmissions constitutes racketeering activity and, collectively, these violations constitute a pattern of racketeering activity, through which the RICO Marketing Defendants, the Front Groups and the KOLs defrauded and intended to defraud Ohio consumers, the State, and other intended victims.

867. The RICO Marketing Defendants devised and knowingly carried out an illegal scheme and artifice to defraud by means of materially false or fraudulent pretenses, representations, promises, or omissions of material facts regarding the safe, non-addictive and effective use of opioids for long-term chronic, non-acute and non-cancer pain. The RICO Marketing Defendants and members of the Opioid Marketing Enterprise knew that these representations violated the FDA approved use these drugs, and were not supported by actual evidence. The RICO Marketing Defendants intended that that their common purpose and scheme to defraud would, and did, use the U.S. mail and interstate wire facilities, intentionally and knowingly with the specific intent to advance, and for the purpose of executing, their illegal scheme.

868. By intentionally concealing the material risks and affirmatively misrepresenting the benefits of using opioids for chronic pain to prescribers, regulators and the public, including Plaintiffs, the RICO Marketing Defendants, the Front Groups and the KOLs engaged in a fraudulent and unlawful course of conduct constituting a pattern of racketeering activity.

869. The RICO Marketing Defendants' use of the U.S. mail and interstate wire facilities to perpetrate the opioids marketing scheme involved thousands of communications, publications, representations, statements, electronic transmissions, payments, including, *inter alia*:

(a) Marketing materials about opioids, and their risks and benefits, which the RICO Marketing Defendants sent to health care providers, transmitted through the internet and television, published, and transmitted to Front Groups and KOLs located across the country and the State;

(b) Written representations and telephone calls between the RICO Marketing Defendants and Front Groups regarding the misrepresentations, marketing statements and claims about opioids, including the non-addictive, safe use of chronic long-term pain generally;

(c) Written representations and telephone calls between the RICO Marketing Defendants and KOLs regarding the misrepresentations, marketing statements and claims about opioids, including the non-addictive, safe use of chronic long-term pain generally;

(d) E-mails, telephone and written communications between the RICO Marketing Defendants and the Front Groups agreeing to or implementing the opioids marketing scheme;

(e) E-mails, telephone and written communications between the RICO Marketing Defendants and the KOLs agreeing to or implementing the opioids marketing scheme;

(f) Communications between the RICO Marketing Defendants, Front Groups and the media regarding publication, drafting of treatment guidelines, and the dissemination of the same as part of the Opioid Marketing Enterprise;

(g) Communications between the RICO Marketing Defendants, KOLs and the media regarding publication, drafting of treatment guidelines, and the dissemination of the same as part of the Opioid Marketing Enterprise;

(h) Written and oral communications directed to State agencies, federal and state courts, and private insurers throughout the State that fraudulently misrepresented the risks and benefits of using opioids for chronic pain; and

(i) Receipts of increased profits sent through the U.S. mail and interstate wire facilities – the wrongful proceeds of the scheme.

870. In addition to the above-referenced predicate acts, it was intended by and foreseeable to the RICO Marketing Defendants that the Front Groups and the KOLs would distribute publications through the U.S. mail and by interstate wire facilities and, in those publications, claim that the benefits of using opioids for chronic pain outweighed the risks of doing so.

871. To achieve the common goal and purpose of the Opioid Marketing Enterprise, the RICO Marketing Defendants and members of the Opioid Marketing Enterprise hid from the consumers, prescribers, regulators and the Plaintiffs: (a) the fraudulent nature of the RICO Marketing Defendants' marketing scheme; (b) the fraudulent nature of statements made by the RICO Marketing Defendants and by their KOLs, Front Groups and other third parties regarding the safety and efficacy of prescription opioids; and (c) the true nature of the relationship between the members of the Opioid Marketing Enterprise.

872. The RICO Marketing Defendants, and each member of the Opioid Marketing Enterprise agreed, with knowledge and intent, to the overall objective of the RICO Marketing Defendants' fraudulent scheme and participated in the common course of conduct to commit acts of fraud and indecency in marketing prescription opioids.

873. Indeed, for the RICO Marketing Defendants' fraudulent scheme to work, each of them had to agree to implement similar tactics regarding fraudulent marketing of prescription opioids. This conclusion is supported by the fact that the RICO Marketing Defendants each

financed, supported, and worked through the same KOLs and Front Groups, and often collaborated on and mutually supported the same publications, CMEs, presentations, and prescription guidelines

874. The RICO Marketing Defendants' predicate acts all had the purpose of creating the opioid epidemic that substantially injured Plaintiffs' business and property, while simultaneously generating billion-dollar revenue and profits for the RICO Marketing Defendants. The predicate acts were committed or caused to be committed by the RICO Marketing Defendants through their participation in the Opioid Marketing Enterprise and in furtherance of its fraudulent scheme.

B. The Opioid Supply Chain Enterprise

875. Faced with the reality that they will now be held accountable for the consequences of the opioid epidemic they created, members of the industry resort to "a categorical denial of any criminal behavior or intent."²⁴⁸ Defendants' actions went far beyond what could be considered ordinary business conduct. For more than a decade, certain Defendants, the "RICO Supply Chain Defendants" (Purdue, Cephalon, Endo, Mallinckrodt, Actavis, McKesson, Cardinal, and AmerisourceBergen) worked together in an illicit enterprise (the "Opioid Supply Chain Enterprise"), engaging in conduct that was not only illegal, but in certain respects anti-competitive, with the common purpose and achievement of vastly increasing their respective profits and revenues by exponentially expanding a market that the law intended to restrict.

876. Knowing that dangerous drugs have a limited place in our society, and that their dissemination and use must be vigilantly monitored and policed to prevent the harm that drug abuse and addiction causes to individuals, society and governments, Congress enacted the CSA. Specifically, through the CSA, which created a closed system of distribution for controlled

²⁴⁸ *McKesson Responds to Recent 60 Minutes Story About January 2017 Settlement With the Federal Government*, McKesson, <http://www.mckesson.com/about-mckesson/fighting-opioid-abuse/60-minutes-response> (last visited June 14, 2018).

substances, Congress established an enterprise for good. CSA imposes a reporting duty that cuts across company lines. Regulations adopted under the CSA require that companies who are entrusted with permission to operate within this system cannot simply operate as competitive in an “anything goes” profit-maximizing market. Instead, the statute tasks them to watch over each other with a careful eye for suspicious activity. Driven by greed, Defendants betrayed that trust and subverted the constraints of the CSA’s closed system to conduct their own enterprise for evil.

877. As “registrants” under the CSA, the RICO Supply Chain Defendants are duty bound to identify and report “orders of unusual size, orders deviating substantially from a normal pattern, and orders of unusual frequency.”²⁴⁹ Critically, these Defendants’ responsibilities do not end with the products they manufacture or distribute – there is no such limitation in the law because their duties cut across company lines. Thus, when these Defendants obtain information about the sales and distribution of other companies’ opioid products, as they did through data mining companies like IMS Health, they were legally obligated to report that activity to the DEA.

878. If morality and the law did not suffice, competition dictates that the RICO Supply Chain Defendants would turn in their rivals when they had reason to suspect suspicious activity. Indeed, if a manufacturer or distributor could gain market share by reporting a competitor’s illegal behavior (causing it to lose a license to operate, or otherwise inhibit its activity), ordinary business conduct dictates that it would do so. Under the CSA this whistleblower or watchdog function is not only a protected choice, but a statutory mandate. Unfortunately, however, that is not what happened. Instead, knowing that investigations into potential diversion would only lead to shrinking markets, the Rico Supply Chain Defendants elected to operate in a conspiracy of silence, in violation of both the CSA and RICO.

²⁴⁹ 21 C.F.R. §1301.74(b).

879. The RICO Supply Chain Defendants' scheme required the participation of all. If any one member broke rank, its compliance activities would highlight deficiencies of the others, and the artificially high quotas they maintained through their scheme would crumble. But, if all the members of the enterprise conducted themselves in the same manner, it would be difficult for the DEA to go after any one of them. Accordingly, through the connections they made as a result of their participation in the HDA, the RICO Supply Chain Defendants chose to flout the closed system designed to protect the citizens. Publicly, in 2008, they announced their formulation of "Industry Compliance Guidelines: Reporting Suspicious Orders and Prevention Diversion of Controlled Substances." But, privately, the RICO Supply Chain Defendants refused to act and, through their lobbying efforts, they collectively sought to undermine the impact of the CSA. Indeed, despite the issuance of these Industry Compliance Guidelines, which recognize these Defendants' duties under the law, as illustrated by the subsequent industry-wide enforcement actions and consent orders issued after that time, none of them complied. John Gray, President and CEO of the HDA said to Congress in 2014, it is "difficult to find the right balance between proactive anti-diversion efforts while not inadvertently limiting access to appropriately prescribed and dispensed medications." Yet, the RICO Supply Chain Defendants apparently all found the same profit-maximizing balance – intentionally remaining silent to ensure the largest possible financial return.

880. As described above, at all relevant times, the RICO Supply Chain Defendants operated as an association-in-fact enterprise formed for the purpose of unlawfully increasing sales, revenues and profits by fraudulently increasing the quotas set by the DEA that would allow them to collectively benefit from a greater pool of prescription opioids to manufacture and distribute. In support of this common purpose and fraudulent scheme, the RICO Supply Chain Defendants jointly agreed to disregard their statutory duties to identify, investigate, halt and report suspicious

orders of opioids and diversion of their drugs into the illicit market so that those orders would not result in a decrease, or prevent an increase in, the necessary quotas.

881. At all relevant times, as described above, the RICO Supply Chain Defendants exerted control over, conducted and/or participated in the Opioid Supply Chain Enterprise by fraudulently claiming that they were complying with their duties under the CSA to identify, investigate and report suspicious orders of opioids in order to prevent diversion of those highly addictive substances into the illicit market, and to halt such unlawful sales so as to increase production quotas and generate unlawful profits, as set forth below.

882. The RICO Supply Chain Defendants disseminated false and misleading statements to state and federal regulators claiming that:

- (a) the quotas for prescription opioids should be increased;
- (b) they were complying with their obligations to maintain effective controls against diversion of their prescription opioids;
- (c) they were complying with their obligations to design and operate a system to disclose to the registrant suspicious orders of their prescription opioids;
- (d) they were complying with their obligation to notify the DEA of any suspicious orders or diversion of their prescription opioids; and
- (e) they did not have the capability to identify suspicious orders of controlled substances.

883. The Defendants applied political and other pressure on the DOJ and DEA to halt prosecutions for failure to report suspicious orders of prescription opioids and lobbied Congress to

strip the DEA of its ability to immediately suspend registrations pending investigation by passing the “Ensuring Patient Access and Effective Drug Enforcement Act.”²⁵⁰

884. The CSA and the Code of Federal Regulations, require the RICO Supply Chain Defendants to make reports to the DEA of any suspicious orders identified through the design and operation of their system to disclose suspicious orders. The failure to make reports as required by the CSA and Code of Federal Regulations amounts to a criminal violation of the statute.

885. The RICO Supply Chain Defendants knowingly and intentionally furnished false or fraudulent information in their reports to the DEA about suspicious orders, and/or omitted material information from reports, records and other document required to be filed with the DEA including the Marketing Defendants’ applications for production quotas. Specifically, the RICO Supply Chain Defendants were aware of suspicious orders of prescription opioids and the diversion of their prescription opioids into the illicit market, and failed to report this information to the DEA in their mandatory reports and their applications for production quotas.

886. The RICO Supply Chain Defendants used, directed the use of, and/or caused to be used, thousands of interstate mail and wire communications in service of their scheme through virtually uniform misrepresentations, concealments and material omissions regarding their compliance with their mandatory reporting requirements and the actions necessary to carry out

²⁵⁰ *HDMA is Now the Healthcare Distribution Alliance*, Pharmaceutical Commerce, <http://pharmaceuticalcommerce.com/business-and-finance/hdma-now-healthcare-distribution-alliance/> (last updated July 6, 2016); Lenny Bernstein & Scott Higham, *Investigation: The DEA Slowed Enforcement While the Opioid Epidemic Grew Out of Control*, Wash. Post (Oct. 22, 2016), https://www.washingtonpost.com/investigations/the-dea-slowed-enforcement-while-the-opioid-epidemic-grew-out-of-control/2016/10/22/aea2bf8e-7f71-11e6-8d13-d7c704ef9fd9_story.html; Lenny Bernstein & Scott Higham, *Investigation: U.S. Senator Calls for Investigation of DEA Enforcement Slowdown Amid Opioid Crisis*, Wash. Post (Mar. 6, 2017), https://www.washingtonpost.com/investigations/us-senator-calls-for-investigation-of-dea-enforcement-slowdown/2017/03/06/5846ee60-028b-11e7-b1e9-a05d3c21f7cf_story.html; Eric Eyre, *DEA Agent: “We Had no Leadership” in WV Amid Flood of Pain Pills*, Charleston Gazette-Mail (Feb. 18, 2017), <http://www.wvgazettemail.com/news/20170218/dea-agent-we-had-no-leadership-in-wv-amid-flood-of-pain-pills->.

their unlawful goal of selling prescription opioids without reporting suspicious orders or the diversion of opioids into the illicit market.

887. In devising and executing the illegal scheme, the RICO Supply Chain Defendants devised and knowingly carried out a material scheme and/or artifice to defraud by means of materially false or fraudulent pretenses, representations, promises, or omissions of material facts.

888. For the purpose of executing the illegal scheme, the RICO Supply Chain Defendants committed racketeering acts, which number in the thousands, intentionally and knowingly with the specific intent to advance the illegal scheme. These racketeering acts, which included repeated acts of mail fraud and wire fraud, constituted a pattern of racketeering.

889. The RICO Supply Chain Defendants' use of the mail and wires includes, but is not limited to, the transmission, delivery, or shipment of the following by the Marketing Defendants, the Distributor Defendants, or third parties that were foreseeably caused to be sent as a result of the RICO Supply Chain Defendants' illegal scheme, including but not limited to:

- (a) The prescription opioids themselves;
- (b) Documents and communications that supported and/or facilitated the RICO Supply Chain Defendants' request for higher aggregate production quotas, individual production quotas, and procurement quotas;
- (c) Documents and communications that facilitated the manufacture, purchase and sale of prescription opioids;
- (d) RICO Supply Chain Defendants' DEA registrations;
- (e) Documents and communications that supported and/or facilitated RICO Supply Chain Defendants' DEA registrations;
- (f) RICO Supply Chain Defendants' records and reports that were required to be submitted to the DEA pursuant to 21 U.S.C. §827;

(g) Documents and communications related to the RICO Supply Chain Defendants' mandatory DEA reports pursuant to 21 U.S.C. §823 and 21 C.F.R. §1301.74;

(h) Documents intended to facilitate the manufacture and distribution of the RICO Supply Chain Defendants' prescription opioids, including bills of lading, invoices, shipping records, reports and correspondence;

(i) Documents for processing and receiving payment for prescription opioids;

(j) Payments from the Distributors to the Marketing Defendants;

(k) Rebates and chargebacks from the Marketing Defendants to the Distributors Defendants;

(l) Payments to the RICO Supply Chain Defendants' lobbyists through the PCF;

(m) Payments to the RICO Supply Chain Defendants' trade organizations, like the HDA, for memberships and/or sponsorships;

(n) Deposits of proceeds from the RICO Supply Chain Defendants' manufacture and distribution of prescription opioids; and

(o) Other documents and things, including electronic communications.

890. The RICO Supply Chain Defendants (and/or their agents), for the purpose of executing the illegal scheme, sent and/or received (or caused to be sent and/or received) by mail or by private or interstate carrier, shipments of prescription opioids and related documents by mail or by private carrier affecting interstate commerce, including the following:

Defendant Group Name	Company Names	Drugs		
		Drug Name	Chemical Name	CSA Schedule
Purdue	(1) Purdue Pharma, LP, (2) Purdue Pharma, Inc., (3) The Purdue Frederick Company	OxyContin	Oxycodone hydrochloride extended release	Schedule II
		MS Contin	Morphine sulfate extended release	Schedule II
		Dilaudid	Hydromorphone hydrochloride	Schedule II
		Dilaudid-HP	Hydromorphone hydrochloride	Schedule II
		Butrans	Buprenorphine	Schedule II
		Hysinga ER	Hydrocodone bitrate	Schedule II
		Targiniq ER	Oxycodone hydrochloride	Schedule II
Cephalon	(1) Cephalon, Inc., (2) Teva Pharmaceutical Industries, Ltd., (3) Teva Pharmaceuticals USA, Inc.	Actiq	Fentanyl citrate	Schedule II
		Fentora	Fentanyl citrate	Schedule II
		Generic oxycodone	Oxycodone hydrochloride	Schedule II
Endo	(1) Endo Health Solutions, Inc., (2) Endo Pharmaceuticals Inc., (3) Qualitest Pharmaceuticals, Inc. (wholly-owned subsidiary of Endo)	Opana ER	Oxymorphone hydrochloride extended release	Schedule II
		Opana	Oxymorphone hydrochloride	Schedule II
		Percodan	Oxymorphone hydrochloride and aspirin	Schedule II
		Percocet	Oxymorphone hydrochloride and acetaminophen	Schedule II
		Generic oxycodone		Schedule II
		Generic oxymorphone		Schedule II
		Generic hydromorphone		Schedule II
		Generic hydrocodone		Schedule II

Defendant Group Name	Company Names	Drugs		
		Drug Name	Chemical Name	CSA Schedule
Mallinckrodt	(1) Mallinckrodt plc, (2) Mallinckrodt LLC (<i>wholly-owned subsidiary of Mallinckrodt plc</i>)	Exalgo	Hydromorphone hydrochloride	Schedule II
		Roxicodone	Oxycodone hydrochloride	Schedule II
Allergan	(1) Allergan Plc, (2) Actavis LLC, (3) Actavis Pharma, Inc., (4) Actavis Plc, (5) Actavis, Inc., (6) Watson Pharmaceuticals, Inc., Watson Pharma, Inc.	Kadian	Morphine Sulfate	Schedule II
		Norco (Generic of Kadian)	Hydrocodone and acetaminophen	Schedule II
		Generic Duragesic	Fentanyl	Schedule II
		Generic Opana	Oxymorphone hydrochloride	Schedule II

891. Each of the RICO Supply Chain Defendants identified manufactured, shipped, paid for and received payment for the drugs identified above, throughout the United States.

892. The RICO Supply Chain Defendants used the internet and other electronic facilities to carry out their scheme and conceal the ongoing fraudulent activities. Specifically, the RICO Supply Chain Defendants made misrepresentations about their compliance with federal and state laws requiring them to identify, investigate and report suspicious orders of prescription opioids and/or diversion of the same into the illicit market.

893. At the same time, the RICO Supply Chain Defendants misrepresented the superior safety features of their order monitoring programs, ability to detect suspicious orders, commitment to preventing diversion of prescription opioids, and their compliance with all federal and state regulations regarding the identification and reporting of suspicious orders of prescription opioids.

894. The RICO Supply Chain Defendants utilized the internet and other electronic resources to exchange communications, to exchange information regarding prescription opioid sales, and to transmit payments and rebates/chargebacks.

895. The RICO Supply Chain Defendants also communicated by U.S. mail, by interstate facsimile, and by interstate electronic mail with each other and with various other affiliates, regional offices, regulators, distributors, and other third-party entities in furtherance of the scheme.

896. The mail and wire transmissions described herein were made in furtherance of the RICO Supply Chain Defendants' scheme and common course of conduct to deceive regulators, the public and the Plaintiffs that these Defendants were complying with their federal and state obligations to identify and report suspicious orders of prescription opioids all while Defendants were knowingly allowing millions of doses of prescription opioids to divert into the illicit drug market. The RICO Supply Chain Defendants' scheme and common course of conduct was to increase or maintain high production quotas for their prescription opioids from which they could profit.

897. Many of the precise dates of the fraudulent uses of the U.S. mail and interstate wire facilities have been deliberately hidden by Defendants and cannot be alleged without access to Defendants' books and records. However, Plaintiffs have described the types of and, in some instances, occasions on which the predicate acts of mail and/or wire fraud occurred. They include thousands of communications to perpetuate and maintain the scheme, including the things and documents described in the preceding paragraphs.

898. The RICO Supply Chain Defendants did not undertake the practices described herein in isolation, but as part of a common scheme. Various other persons, firms, and corporations, including third-party entities and individuals not named as defendants in this Complaint, may have contributed to and/or participated in the scheme with these Defendants in these offenses and have performed acts in furtherance of the scheme to increase revenues, increase market share, and /or minimize the losses for the RICO Supply Chain Defendants.

899. The predicate acts constituted a variety of unlawful activities, each conducted with the common purpose of obtaining significant monies and revenues from the sale of their highly addictive and dangerous drugs. The predicate acts also had the same or similar results, participants, victims, and methods of commission. The predicate acts were related and not isolated events.

900. The predicate acts all had the purpose of creating the opioid epidemic that substantially injured Plaintiffs' business and property, while simultaneously generating billion-dollar revenue and profits for the RICO Supply Chain Defendants. The predicate acts were committed or caused to be committed by the Defendants through their participation in the Opioid Supply Chain Enterprise and in furtherance of its fraudulent scheme.

901. As described above, the RICO Supply Chain Defendants were repeatedly warned, fined, and found to be in violation of applicable law and regulations, and yet they persisted. The sheer volume of enforcement actions against the RICO Supply Chain Defendants supports this conclusion that the RICO Supply Chain Defendants operated through a pattern and practice of willfully and intentionally omitting information from their mandatory reports to the DEA as required by 21 C.F.R. §1301.74.

902. Each instance of racketeering activity alleged herein was related, had similar purposes, involved the same or similar participants and methods of commission, and had similar results affecting similar victims, Plaintiffs' communities and the Plaintiffs. The RICO Supply Chain Defendants calculated and intentionally crafted the diversion scheme to increase and maintain profits from unlawful sales of opioids, without regard to the effect such behavior would have on this jurisdiction, its citizens or the Plaintiffs. The RICO Supply Chain Defendants were aware that Plaintiffs and the citizens of these jurisdictions rely on these Defendants to maintain a

closed system of manufacturing and distribution to protect against the non-medical diversion and use of their dangerously addictive opioid drugs.

903. By intentionally refusing to report and halt suspicious orders of their prescription opioids, the RICO Supply Chain Defendants engaged in a fraudulent scheme and unlawful course of conduct constituting a pattern of racketeering activity.

CLAIMS FOR RELIEF

FIRST CLAIM FOR RELIEF

Violation of RICO, 18 U.S.C. §1961, *et seq.* – Opioid Marketing Enterprise (Against Defendants Purdue, Cephalon, Janssen, Endo and Mallinckrodt) (the “RICO Marketing Defendants”))

904. Plaintiffs repeat, re-allege, and incorporate by reference each and every allegation set forth above as if fully set forth herein.

905. The RICO Marketing Defendants – through the use of “Front Groups” that appeared to be independent of the RICO Marketing Defendants; through the dissemination of publications that supported the RICO Marketing Defendants’ scheme; through CME programs controlled and/or funded by the RICO Marketing Defendants; by the hiring and deployment of so-called KOLs who were paid by the RICO Marketing Defendants to promote their message; and through the “detailing” activities of the RICO Marketing Defendants’ sales forces – conducted an association-in-fact enterprise, and/or participated in the conduct of an enterprise through a pattern of illegal activities (the predicate racketeering acts of mail and wire fraud) to carry-out the common purpose of the Opioid Marketing Enterprise, *i.e.*, to unlawfully increase profits and revenues from the continued prescription and use of opioids for long-term chronic pain. Through the racketeering activities of the Opioid Marketing Enterprise sought to further the common purpose of the enterprise through a fraudulent scheme to change prescriber habits and public perception about the safety and efficacy of opioid use by convincing them that each of the nine

false propositions alleged earlier were true. In so doing, each of the RICO Marketing Defendants knowingly conducted and participated in the conduct of the Opioid Marketing Activities by engaging in mail and wire fraud in violation of 18 U.S.C. §§1962(c) and (d).

906. The Opioid Marketing Enterprise alleged above is an association-in-fact enterprise that consists of the RICO Marketing Defendants (Purdue, Cephalon, Janssen, Endo, and Mallinckrodt); the Front Groups (APF, AAPM, APS, FSMB, USPF, and AGS); and the KOLs (Dr. Portenoy, Dr. Webster, Dr. Fine, and Dr. Fishman).

907. Each of the RICO Marketing Defendants and the other members of the Opioid Marketing Enterprise conducted and participated in the conduct of the Opioid Marketing Enterprise by playing a distinct role in furthering the enterprise's common purpose of increasing profits and sales through the knowing and intentional dissemination of false and misleading information about the safety and efficacy of long-term opioid use, and the risks and symptoms of addiction, in order increase the market for prescription opioids by changing prescriber habits and public perceptions and increase the market for opioids.

908. Specifically, the RICO Marketing Defendants each worked together to coordinate the enterprise's goals and conceal their role, and the enterprise's existence, from the public by, among other things, (i) funding, editing and distributing publications that supported and advanced their false messages; (ii) funding KOLs to further promote their false messages; (iii) funding, editing and distributing CME programs to advance their false messages; and (iv) tasking their own employees to direct deceptive marketing materials and pitches directly at physicians and, in particular, at physicians lacking the expertise of pain care specialists (a practice known as sales detailing).

909. Each of the Front Groups helped disguise the role of RICO Marketing Defendants by purporting to be unbiased, independent patient-advocacy and professional organizations in

order to disseminate patient education materials, a body of biased and unsupported scientific “literature,” and “treatment guidelines” that promoted the RICO Marketing Defendants false messages.

910. Each of the KOLs were physicians chosen and paid by each of the RICO Marketing Defendants to influence their peers’ medical practice by promoting the Marketing Defendant’s false message through, among other things, writing favorable journal articles and delivering supportive CMEs as if they were independent medical professionals, thereby further obscuring the RICO Marketing Defendants’ role in the enterprise and the enterprise’s existence.

911. Further, each of the RICO Marketing Defendants, KOLs and Front Groups that made-up the Opioid Marketing Enterprise had systematic links to and personal relationships with each other through joint participation in lobbying groups, trade industry organizations, contractual relationships and continuing coordination of activities. The systematic links and personal relationships that were formed and developed allowed members of the Opioid Marketing Enterprise the opportunity to form the common purpose and agree to conduct and participate in the conduct of the Opioid Marketing Enterprise. Specifically, each of the RICO Marketing Defendants coordinated their efforts through the same KOLs and Front Groups, based on their agreement and understanding that the Front Groups and KOLs were industry friendly and would work together with the RICO Marketing Defendants to advance the common purpose of the Opioid Marketing Enterprise; each of the individuals and entities who formed the Opioid Marketing Enterprise acted to enable the common purpose and fraudulent scheme of the Opioid Marketing Enterprise.

912. At all relevant times, the Opioid Marketing Enterprise: (a) had an existence separate and distinct from each RICO Marketing Defendant and its members; (b) was separate and distinct from the pattern of racketeering in which the RICO Marketing Defendants engaged; (c) was an

ongoing and continuing organization consisting of individuals, persons, and legal entities, including each of the RICO Marketing Defendants; (d) was characterized by interpersonal relationships between and among each member of the Opioid Marketing Enterprise, including between the RICO Marketing Defendants and each of the Front Groups and KOLs; (e) had sufficient longevity for the enterprise to pursue its purpose and functioned as a continuing unit.

913. The persons and entities engaged in the Opioid Marketing Enterprise are systematically linked through contractual relationships, financial ties, personal relationships, and continuing coordination of activities, as spearheaded by the RICO Marketing Defendants.

914. The RICO Marketing Defendants conducted and participated in the conduct of the Opioid Marketing Enterprise through a pattern of racketeering activity that employed the use of mail and wire facilities, in violation of 18 U.S.C. §1341 (mail fraud) and §1343 (wire fraud), to increase profits and revenue by changing prescriber habits and public perceptions in order to increase the prescription and use of prescription opioids, and expand the market for opioids.

915. The RICO Marketing Defendants each committed, conspired to commit, and/or aided and abetted in the commission of at least two predicate acts of racketeering activity (*i.e.*, violations of 18 U.S.C. §§1341 and 1343) within the past ten years. The multiple acts of racketeering activity that the RICO Marketing Defendants committed, or aided and abetted in the commission of, were related to each other, posed a threat of continued racketeering activity, and therefore constitute a “pattern of racketeering activity.” The racketeering activity was made possible by the RICO Marketing Defendants’ regular use of the facilities, services, distribution channels, and employees of the Opioid Marketing Enterprise, the U.S. mail and interstate wire facilities. The RICO Marketing Defendants participated in the scheme to defraud by using mail, telephones and the internet to transmit mailings and wires in interstate or foreign commerce.

916. The RICO Marketing Defendants' predicate acts of racketeering (18 U.S.C. §1961(1)) include, but are not limited to:

(a) Mail Fraud: The RICO Marketing Defendants violated 18 U.S.C. §1341 by sending or receiving, or by causing to be sent and/or received, materials via U.S. mail or commercial interstate carriers for the purpose of executing the unlawful scheme to design, manufacture, market, and sell the prescription opioids by means of false pretenses, misrepresentations, promises, and omissions.

(b) Wire Fraud: The RICO Marketing Defendants violated 18 U.S.C. §1343 by transmitting and/or receiving, or by causing to be transmitted and/or received, materials by wire for the purpose of executing the unlawful scheme to design, manufacture, market, and sell the prescription opioids by means of false pretenses, misrepresentations, promises, and omissions.

917. Indeed, as summarized herein, the RICO Marketing Defendants used the mail and wires to send or receive thousands of communications, publications, representations, statements, electronic transmissions and payments to carry-out the Opioid Marketing Enterprise's fraudulent scheme.

918. Because the RICO Marketing Defendants disguised their participation in the enterprise, and worked to keep even the enterprise's existence secret so as to give the false appearance that their false messages reflected the views of independent third parties, many of the precise dates of the Opioid Marketing Enterprise's uses of the U.S. mail and interstate wire facilities (and corresponding predicate acts of mail and wire fraud) have been hidden and cannot be alleged without access to the books and records maintained by the RICO Marketing Defendants, Front Groups, and KOLs. Indeed, an essential part of the successful operation of the Opioid Marketing Enterprise alleged herein depended upon secrecy. However, Plaintiffs have described the occasions on which the RICO Marketing Defendants, Front Groups, and KOLs disseminated

misrepresentations and false statements to Ohio consumers, prescribers, regulators and Plaintiffs, and how those acts were in furtherance of the scheme.

919. Each instance of racketeering activity alleged herein was related, had similar purposes, involved the same or similar participants and methods of commission, and had similar results affecting similar victims, including Ohio consumers, prescribers, regulators and Plaintiffs. The RICO Marketing Defendants, Front Groups and KOLs calculated and intentionally crafted the scheme and common purpose of the Opioid Marketing Enterprise to ensure their own profits remained high. In designing and implementing the scheme, the RICO Marketing Defendants understood and intended that those in the distribution chain rely on the integrity of the pharmaceutical companies and ostensibly neutral third parties to provide objective and scientific evidence regarding the RICO Marketing Defendants' products.

920. The RICO Marketing Defendants' pattern of racketeering activity alleged herein and the Opioid Marketing Enterprise are separate and distinct from each other. Likewise, the RICO Marketing Defendants are distinct from the Opioid Marketing Enterprise.

921. The pattern of racketeering activity alleged herein is continuing as of the date of this Complaint and, upon information and belief, will continue into the future unless enjoined by this Court.

922. The racketeering activities conducted by the RICO Marketing Defendants, Front Groups and KOLs amounted to a common course of conduct, with a similar pattern and purpose, intended to deceive Ohio consumers, prescribers, regulators and the Plaintiffs. Each separate use of the U.S. mail and/or interstate wire facilities employed by Defendants was related, had similar intended purposes, involved similar participants and methods of execution, and had the same results affecting the same victims, including Ohio consumers, prescribers, regulators and the

Plaintiffs. The RICO Marketing Defendants have engaged in the pattern of racketeering activity for the purpose of conducting the ongoing business affairs of the Opioid Marketing Enterprise.

923. Each of the RICO Marketing Defendants aided and abetted others in the violations of the above laws, thereby rendering them indictable as principals in the 18 U.S.C. §§1341 and 1343 offenses.

924. As described herein, the RICO Marketing Defendants engaged in a pattern of related and continuous predicate acts for years. The predicate acts constituted a variety of unlawful activities, each conducted with the common purpose of obtaining significant money and revenue from the marketing and sale of their highly addictive and dangerous drugs. The predicate acts also had the same or similar results, participants, victims, and methods of commission. The predicate acts were related and not isolated events.

925. The pattern of racketeering activity alleged herein is continuing as of the date of this Complaint and, upon information and belief, will continue into the future unless enjoined by this Court. The last racketeering incident occurred within five years of the commission of a prior incident of racketeering.

926. The RICO Marketing Defendants' violations of law and their pattern of racketeering activity directly and proximately caused Plaintiffs injury in their business and property. The RICO Marketing Defendants' pattern of racketeering activity logically, substantially and foreseeably caused an opioid epidemic. Plaintiffs' injuries, as described below, were not unexpected, unforeseen or independent.²⁵¹ Rather, as Plaintiffs allege, the RICO Marketing Defendants knew that the opioids were unsuited to treatment of long-term chronic, non-acute, and non-cancer pain, or for any other use not approved by the FDA, and knew that opioids were highly

²⁵¹ *Travelers Prop. Cas. Co. of Am. v. Actavis, Inc.*, 16 Cal. App. 5th 1026, 1030 (2017).

addictive and subject to abuse.²⁵² Nevertheless, the RICO Marketing Defendants engaged in a scheme of deception that utilized the mail and wires in order to carry-out the Opioid Marketing Enterprise's fraudulent scheme, thereby increasing sales of their opioid products.

927. It was foreseeable and expected that the RICO Marketing Defendants creating and then participating in the Opioid Marketing Enterprise through a pattern of racketeering activities to carry-out their fraudulent scheme would lead to a nationwide opioid epidemic, including increased opioid addiction and overdose.²⁵³

928. Specifically, the RICO Marketing Defendants creating and then participating in the Opioid Marketing Enterprise through a pattern of racketeering activities to carry out their fraudulent scheme has injured Plaintiffs in the form of substantial losses of money and property that logically, directly, and foreseeably arise from the opioid addiction epidemic. Plaintiffs' injuries, as alleged throughout this Complaint and expressly incorporated herein by reference, include:

(a) payments for hospital and/or urgent care emergency department visits and other treatment for opioid misuse, addiction, and/or overdose have increased;

(b) payments for emergency department visits for infections related to opioid misuse, addiction, and/or overdose have increased;

(c) payments for hospitalizations related to the misuse, addiction and/or overdose of opioids have increased;

(d) payments for medicines to treat HIV, hepatitis C and other issues related to the opioid misuse, addiction and/or overdose have increased; and

²⁵² *Id.* at 1041.

²⁵³ *Id.*

(e) payments for opioid overdose reversal medication such as Naloxone Hydrochloride (Narcan) have increased.

929. Plaintiffs' injuries were directly and thus proximately caused by these Defendants' racketeering activities because they were the logical, substantial and foreseeable cause of Plaintiffs' injuries. But for the opioid-addiction epidemic the RICO Marketing Defendants created through their Opioid Marketing Enterprise, Plaintiffs would not have lost money or property.

930. Plaintiffs are the most directly harmed entity and there are no other Plaintiffs better suited to seek a remedy for the economic harms at issue here.

931. Plaintiffs seek all legal and equitable relief as allowed by law, including, *inter alia*, actual damages; treble damages; equitable and/or injunctive relief in the form of court-supervised corrective communication, actions and programs; forfeiture as deemed proper by the Court; attorney's fees; all costs and expenses of suit; and pre- and post-judgment interest.

SECOND CLAIM FOR RELIEF

Violation of RICO, 18 U.S.C. §1961, *et seq.* – Opioid Supply Chain Enterprise (Against Defendants Purdue, Cephalon, Endo, Mallinckrodt, Actavis, McKesson, Cardinal and AmerisourceBergen) (the “RICO Supply Chain Defendants”)

932. Plaintiffs repeat, re-allege, and incorporate by reference each and every allegation set forth above as if fully set forth herein.

933. At all relevant times, the RICO Supply Chain Defendants were and are “persons” under 18 U.S.C. §1961(3) because they are entities capable of holding, and do hold, “a legal or beneficial interest in property.”

934. The RICO Supply Chain Defendants together formed an association-in-fact enterprise, the Opioid Supply Chain Enterprise, for the purpose of increasing the quota for and profiting from the increased volume of opioid sales in the United States. The Opioid Supply Chain

Enterprise is an association-in-fact enterprise within the meaning of §1961. The Opioid Supply Chain Enterprise consists of the RICO Supply Chain Defendants.

935. The RICO Supply Chain Defendants were members of the HDA.²⁵⁴ Each of the RICO Supply Chain Defendants is a member, participant, and/or sponsor of the HDA, and has been since at least 2006, and utilized the HDA to form the interpersonal relationships of the Opioid Supply Chain Enterprise and to assist them in engaging in the pattern of racketeering activity that gives rise to the Claim.

936. At all relevant times, the Opioid Supply Chain Enterprise: (a) had an existence separate and distinct from each of the RICO Supply Chain Defendants; (b) was separate and distinct from the pattern of racketeering in which the RICO Supply Chain Defendants engaged; (c) was an ongoing and continuing organization consisting of legal entities, including each of the RICO Supply Chain Defendants; (d) was characterized by interpersonal relationships among the RICO Supply Chain Defendants; (e) had sufficient longevity for the enterprise to pursue its purpose; and (f) functioned as a continuing unit. Each member of the Opioid Supply Chain Enterprise participated in the conduct of the enterprise, including patterns of racketeering activity, and shared in the astounding growth of profits supplied by fraudulently inflating opioid quotas and resulting sales.

937. The RICO Supply Chain Defendants carried out, or attempted to carry out, a scheme to defraud federal and state regulators, and the American public by knowingly conducting or participating in the conduct of the Opioid Supply Chain Enterprise through a pattern of racketeering activity within the meaning of 18 U.S.C. §1961(1) that employed the use of mail and wire facilities, in violation of 18 U.S.C. §1341 (mail fraud) and §1343 (wire fraud).

²⁵⁴ *History*, Health Distribution Alliance, <https://www.healthcaredistribution.org/about/hda-history> (last visited June 14, 2018).

938. The RICO Supply Chain Defendants committed, conspired to commit, and/or aided and abetted in the commission of at least two predicate acts of racketeering activity (*i.e.*, violations of 18 U.S.C. §§1341 and 1343) within the past ten years. The multiple acts of racketeering activity that the RICO Supply Chain Defendants committed, or aided and abetted in the commission of, were related to each other, posed a threat of continued racketeering activity, and therefore constitute a “pattern of racketeering activity.” The racketeering activity was made possible by the RICO Supply Chain Defendants’ regular use of the facilities, services, distribution channels, and employees of the Opioid Supply Chain Enterprise. The RICO Supply Chain Defendants participated in the scheme to defraud by using mail, telephone and the Internet to transmit mailings and wires in interstate or foreign commerce.

939. The RICO Supply Chain Defendants also conducted and participated in the conduct of the affairs of the Opioid Supply Chain Enterprise through a pattern of racketeering activity by the felonious manufacture, importation, receiving, concealment, buying, selling, or otherwise dealing in a controlled substance or listed chemical (as defined in §102 of the CSA), punishable under any law of the United States.

940. The RICO Supply Chain Defendants committed crimes that are punishable as felonies under the laws of the United States. Specifically, 21 U.S.C. §843(a)(4) makes it unlawful for any person to knowingly or intentionally furnish false or fraudulent information in, or omit any material information from, any application, report, record or other document required to be made, kept or filed under this subchapter. A violation of §843(a)(4) is punishable by up to four years in jail, making it a felony. 21 U.S.C. §843(d)(1).

941. Each of the RICO Supply Chain Defendants is a registrant as defined in the CSA. Their status as registrants under the CSA requires that they maintain effective controls against diversion of controlled substances in Schedule I or II, design and operate a system to disclose to

the registrant suspicious orders of controlled substances and inform the DEA of suspicious orders when discovered by the registrant. 21 U.S.C. §823; 21 C.F.R. §1301.74(b).

942. The RICO Supply Chain Defendants' predicate acts of racketeering (18 U.S.C. §1961(1)) include, but are not limited to:

(a) Mail Fraud: The RICO Supply Chain Defendants violated 18 U.S.C. §1341 by sending or receiving, or by causing to be sent and/or received, materials via U.S. mail or commercial interstate carriers for the purpose of executing the unlawful scheme to design, manufacture, market, and sell the prescription opioids by means of false pretenses, misrepresentations, promises, and omissions.

(b) Wire Fraud: The RICO Supply Chain Defendants violated 18 U.S.C. §1343 by transmitting and/or receiving, or by causing to be transmitted and/or received, materials by wire for the purpose of executing the unlawful scheme to design, manufacture, market, and sell the prescription opioids by means of false pretenses, misrepresentations, promises, and omissions.

943. Controlled Substance Violations: The RICO Supply Chain Defendants who are Distributor Defendants violated 21 U.S.C. §823 by knowingly or intentionally furnishing false or fraudulent information in, and/or omitting material information from, documents filed with the DEA.

944. The RICO Supply Chain Defendants conducted their pattern of racketeering activity in this jurisdiction and throughout the United States through this enterprise.

945. The RICO Supply Chain Defendants aided and abetted others in the violations of the above laws, thereby rendering them indictable as principals in the 18 U.S.C. §§1341 and 1343 offenses.

946. The RICO Supply Chain Defendants hid from the general public and suppressed and/or ignored warnings from third parties, whistleblowers and governmental entities about the

reality of the suspicious orders that the RICO Supply Chain Defendants were filling on a daily basis – leading to the diversion of hundreds of millions of doses of prescriptions opioids into the illicit market.

947. The RICO Supply Chain Defendants, with knowledge and intent, agreed to the overall objective of their fraudulent scheme and participated in the common course of conduct to commit acts of fraud and indecency in manufacturing and distributing prescription opioids.

948. Indeed, for the Defendants' fraudulent scheme to work, each of the Defendants had to agree to implement similar tactics regarding manufacturing prescription opioids and refusing to report suspicious orders.

949. As described herein, the RICO Supply Chain Defendants engaged in a pattern of related and continuous predicate acts for years. The predicate acts constituted a variety of unlawful activities, each conducted with the common purpose of obtaining significant monies and revenues from the sale of their highly addictive and dangerous drugs. The predicate acts also had the same or similar results, participants, victims, and methods of commission. The predicate acts were related and not isolated events.

950. The predicate acts all had the purpose of creating the opioid epidemic that substantially injured Plaintiffs' business and property, while simultaneously generating billion-dollar revenue and profits for the RICO Supply Chain Defendants. The predicate acts were committed or caused to be committed by the RICO Supply Chain Defendants through their participation in the Opioid Supply Chain Enterprise and in furtherance of its fraudulent scheme.

951. The pattern of racketeering activity alleged herein and the Opioid Supply Chain Enterprise are separate and distinct from each other. Likewise, the RICO Supply Chain Defendants are distinct from the enterprise.

952. The pattern of racketeering activity alleged herein is continuing as of the date of this Complaint and, upon information and belief, will continue into the future unless enjoined by this Court.

953. Many of the precise dates of the RICO Supply Chain Defendants' criminal actions at issue here have been hidden by Defendants and cannot be alleged without access to Defendants' books and records. Indeed, an essential part of the successful operation of the Opioid Supply Chain Enterprise alleged herein depended upon secrecy.

954. By intentionally refusing to report and halt suspicious orders of their prescription opioids, Defendants engaged in a fraudulent scheme and unlawful course of conduct constituting a pattern of racketeering activity.

955. It was foreseeable to the RICO Supply Chain Defendants that Plaintiffs would be harmed when they refused to report and halt suspicious orders, because their violation of the duties imposed by the CSA and Code of Federal Regulations allowed the widespread diversion of prescription opioids out of appropriate medical channels and into the illicit drug market – causing the opioid epidemic that the CSA intended to prevent.

956. The last racketeering incident occurred within five years of the commission of a prior incident of racketeering.

957. The RICO Supply Chain Defendants' violations of law and their pattern of racketeering activity directly and proximately caused Plaintiffs injury in their business and property. The RICO Supply Chain Defendants' pattern of racketeering activity, including their refusal to identify, report and halt suspicious orders of controlled substances, logically, substantially and foreseeably cause an opioid epidemic. Plaintiffs were injured by the RICO Supply Chain Defendants' pattern of racketeering activity and the opioid epidemic that they created.

958. The RICO Supply Chain Defendants knew that the opioids they manufactured and supplied were unsuited to treatment of long-term, chronic, non-acute, and non-cancer pain, or for any other use not approved by the FDA, and knew that opioids were highly addictive and subject to abuse.²⁵⁵ Nevertheless, the RICO Supply Chain Defendants engaged in a scheme of deception, that utilized the mail and wires as part of their fraud, in order to increase sales of their opioid products by refusing to identify, report suspicious orders of prescription opioids that they knew were highly addictive, subject to abuse, and were actually being diverted into the illegal market.²⁵⁶

959. The RICO Supply Chain Defendants' predicate acts and pattern of racketeering activity were a cause of the opioid epidemic which has injured Plaintiffs in the form of substantial losses of money and property that logically, directly and foreseeably arise from the opioid-addiction epidemic.

960. Specifically, Plaintiffs' injuries, as alleged throughout this Complaint, and expressly incorporated herein by reference, include:

(a) payments for hospital and/or urgent care emergency department visits and other treatment for opioid misuse, addiction, and/or overdose have increased;

(b) payments for emergency department visits for infections related to opioid misuse, addiction, and/or overdose have increased;

(c) payments for hospitalizations related to the misuse, addiction and/or overdose of opioids have increased;

(d) payments for medicines to treat HIV, hepatitis C and other issues related to the opioid misuse, addiction and/or overdose have increased; and

²⁵⁵ *Travelers Prop.*, 16 Cal. App. 5th at 1030.

²⁵⁶ *City of Everett v. Purdue Pharma L.P.*, No. C 17-cv-209RSM, 2017 WL 4236062, at *2 (W.D. Wash. Sept. 25, 2017).

(e) payments for opioid overdose reversal medication such as Naloxone Hydrochloride (Narcan) have increased.

961. Plaintiffs' injuries were proximately caused by Defendants' racketeering activities because they were the logical, substantial and foreseeable cause of Plaintiffs' injuries. But for the opioid-addiction epidemic created by Defendants' conduct, Plaintiffs would not have lost money or property.

962. Plaintiffs' injuries were directly caused by the RICO Supply Chain Defendants' pattern of racketeering activities.

963. Plaintiffs are most directly harmed and there are no other Plaintiffs better suited to seek a remedy for the economic harms at issue here.

964. Plaintiffs seek all legal and equitable relief as allowed by law, including, *inter alia*, actual damages; treble damages; equitable and/or injunctive relief in the form of court-supervised corrective communication, actions and programs; forfeiture as deemed proper by the Court; attorney's fees; all costs and expenses of suit; and pre- and post-judgment interest, including, *inter alia*:

(a) Actual damages and treble damages, including pre-suit and post-judgment interest;

(b) An order enjoining any further violations of RICO;

(c) An order enjoining any further violations of any statutes alleged to have been violated in this Complaint;

(d) An order enjoining the commission of any tortious conduct, as alleged in this Complaint;

(e) An order enjoining any future marketing or misrepresentations regarding the health benefits or risks of prescription opioids use, except as specifically approved by the FDA;

(f) An order enjoining any future marketing of opioids through non-branded marketing including through the Front Groups, KOLs, websites, or in any other manner alleged in this Complaint that deviates from the manner or method in which such marketing has been approved by the FDA;

(g) An order enjoining any future marketing to vulnerable populations, including, but not limited to, persons over the age of 55, anyone under the age of 21, and veterans;

(h) An order compelling the Defendants to make corrective advertising statements that shall be made in the form, manner and duration as determined by the Court, but not less than print advertisements in national and regional newspapers and medical journals, televised broadcast on major television networks, and displayed on their websites, concerning: (1) the risk of addiction among patients taking opioids for pain; (2) the ability to manage the risk of addiction; (3) pseudoaddiction is really addiction, not a sign of undertreated addiction; (4) withdrawal from opioids is not easily managed; (5) increasing opioid dosing presents significant risks, including addiction and overdose; (6) long term use of opioids has no demonstrated improvement of function; (7) use of time-released opioids does not prevent addiction; (8) ADFs do not prevent opioid abuse; and (9) that manufacturers and distributors have duties under the CSA to monitor, identify, investigate, report and halt suspicious orders and diversion but failed to do so;

(i) An order enjoining any future lobbying or legislative efforts regarding the manufacturer, marketing, distribution, diversion, prescription, or use of opioids;

(j) An order requiring all Defendants to publicly disclose all documents, communications, records, data, information, research or studies concerning the health risks or benefits of opioid use;

(k) An order prohibiting all Defendants from entering into any new payment or sponsorship agreement with, or related to, any: Front Group, trade association, doctor, speaker,

CME, or any other person, entity, or association, regarding the manufacturer, marketing, distribution, diversion, prescription, or use of opioids;

(l) An order establishing a national foundation for education, research, publication, scholarship, and dissemination of information regarding the health risks of opioid use and abuse to be financed by the Defendants in an amount to be determined by the Court;

(m) An order enjoining any diversion of opioids or any failure to monitor, identify, investigate, report and halt suspicious orders or diversion of opioids;

(n) An order requiring all Defendants to publicly disclose all documents, communications, records, information, or data, regarding any prescriber, facility, pharmacy, clinic, hospital, manufacturer, distributor, person, entity or association regarding suspicious orders for or the diversion of opioids;

(o) An order divesting each Defendant of any interest in, and the proceeds of any interest in, the Marketing and Supply Chain Enterprises, including any interest in property associated with the Marketing and Supply Chain Enterprises;

(p) Dissolution and/or reorganization of any trade industry organization, Front Group, or any other entity or association associated with the Marketing and Supply Chain Enterprises identified in this Complaint, as the Court sees fit;

(q) Dissolution and/or reorganization of any Defendant named in this Complaint as the Court sees fit;

(r) Suspension and/or revocation of the license, registration, permit, or prior approval granted to any Defendant, entity, association or enterprise named in the Complaint regarding the manufacture or distribution of opioids;

(s) Forfeiture as deemed appropriate by the Court; and

(t) Attorney's fees and all costs and expenses of suit.

THIRD CLAIM FOR RELIEF

**Violation of the Ohio Corrupt Practices Act
Ohio Revised Code §2923.31, *et seq.*
(Against Defendants Purdue, Cephalon, Janssen, Endo and Mallinckrodt)
(the “Opioid Marketing Enterprise”))**

965. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges as follows.

966. Plaintiffs brings this Claim against Defendants Purdue, Cephalon, Janssen, Endo, and Mallinckrodt (referred to collectively for this Claim as the “the RICO Marketing Defendants”), each of whom is a “person” within the meaning of Ohio Revised Code §2923.31(G).

A. The Opioid Marketing Enterprise and Pattern of Corrupt Activity

967. For efficiency and to avoid repetition, for purposes of this claim, Plaintiffs incorporate by reference the paragraphs of Plaintiffs’ First Claim for Relief concerning the Opioid Marketing Enterprise.

968. As alleged above, each of the RICO Marketing Defendants were members of an association-in-fact enterprise, the Opioid Marketing Enterprise, within the meaning of Ohio Rev. Code Ann. §2923.31(C).

969. As alleged above, each of the RICO Marketing Defendants conducted and participated in the conduct of the affairs of the Opioid Marketing Enterprise through a pattern of “corrupt activities,” as defined in Ohio Rev. Code Ann. §2923.31(I)(1) and (2).

970. As previously alleged, the RICO Marketing Defendants engaged in a pattern of corrupt activity by committing mail fraud (18 U.S.C. §1341) and wire fraud (18 U.S.C. §1343). The RICO Marketing Defendants acts also constitute a pattern of telecommunications fraud (Ohio Rev. Code Ann. §2913.05). The RICO Marketing Defendants formed an association-in-fact enterprise consisting of “advocacy groups and professional societies” (“Front Groups”) and paid “physicians affiliated with these groups” (KOLs) in order to unlawfully increase the demand for

opioids. Through their personal relationships, the RICO Marketing Defendants and members of the Opioid Marketing Enterprise had the opportunity to form and take actions in furtherance of the Opioid Marketing Enterprise's common purpose. The RICO Marketing Defendants' substantial financial contribution to the Opioid Marketing Enterprise, and the advancement of opioids-friendly messaging, fueled the U.S. opioids epidemic.

971. The RICO Marketing Defendants, through the Opioid Marketing Enterprise, made misleading statements and misrepresentations about opioids that downplayed the risk of addiction and exaggerated the benefits of opioid use, including: (1) that addiction is rare among patients taking opioids for pain; (2) that addiction risk can be effectively managed; (3) that symptoms of addiction exhibited by opioid patients are actually symptoms of an invented condition the RICO Marketing Defendants named "pseudoaddiction"; (4) that withdrawal is easily managed; (5) that increased dosing presents no significant risks; (6) that long-term use of opioids improves function; (7) that the risks of alternative forms of pain treatment are greater than the adverse effects of opioids; (8) that use of time-released dosing prevents addiction; and (9) that ADFs provide a solution to opioid abuse.

B. Injury Caused and Relief Sought

972. The RICO Marketing Defendants' violations of law and their pattern of racketeering activity directly or indirectly caused Plaintiffs' injury. The RICO Marketing Defendants' pattern of racketeering activity logically, substantially and foreseeably caused an opioid epidemic. Plaintiffs' injuries, as described below, were not unexpected, unforeseen or independent. Rather, as Plaintiffs allege, the RICO Marketing Defendants knew that the opioids were unsuited to treatment of long-term chronic, non-acute, and non-cancer pain, or for any other use not approved by the FDA, and knew that opioids were highly addictive and subject to abuse.

Nevertheless, the RICO Marketing Defendants engaged in a scheme of deception, that utilized the mail and wires as part of their fraud, in order to increase sales of their opioid products.

973. It was foreseeable and expected that a massive marketing campaign utilized by the RICO Marketing Defendants that misrepresented the non-addictive and effective use of prescription opioids for purposes for which they are not suited and not approved by the FDA would lead to a nationwide opioid epidemic. It was also foreseeable and expected that the RICO Marketing Defendants' marketing campaign would lead to increased opioid addiction and overdose. Plaintiffs' injuries were logically, foreseeable, and substantially caused by the opioid epidemic that the RICO Marketing Defendants created.

974. Specifically, the RICO Marketing Defendants creating and then participating in the Opioid Marketing Enterprise through a pattern of racketeering activities to carry out their fraudulent scheme has injured Plaintiffs in the form of substantial losses of money and property that logically, directly, and foreseeably arise from the opioid addiction epidemic. Plaintiffs' injuries, as alleged throughout this Complaint and expressly incorporated herein by reference, include:

- (a) payments for hospital and/or urgent care emergency department visits and other treatment for opioid misuse, addiction, and/or overdose have increased;
- (b) payments for emergency department visits for infections related to opioid misuse, addiction, and/or overdose have increased;
- (c) payments for hospitalizations related to the misuse, addiction and/or overdose of opioids have increased;
- (d) payments for medicines to treat HIV, hepatitis C and other issues related to the opioid misuse, addiction and/or overdose have increased; and

(e) payments for opioid overdose reversal medication such as Naloxone Hydrochloride (Narcan) have increased.

975. Plaintiffs seek all legal and equitable relief as allowed by law, including, *inter alia*, actual damages; treble damages; equitable and/or injunctive relief, including corrective statements, information and education, under Ohio Rev. Code Ann. §2923.34(B)(1)-(2), requiring divestiture by, and reasonable restrictions upon, the future activities of the Defendants; forfeiture as deemed proper by the Court; attorney's fees and all costs; expenses of suit; and pre- and post-judgment interest.

FOURTH CLAIM FOR RELIEF

**Violation of the Ohio Corrupt Practices Act
Ohio Revised Code §2923.31, *et seq.*
(Against Defendants Purdue, Cephalon, Endo, Mallinckrodt,
Actavis, McKesson, Cardinal and AmerisourceBergen)
(the "Opioid Supply Chain Enterprise")**

976. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges as follows.

977. Plaintiffs bring this Claim against Defendants Purdue, Cephalon, Endo, Mallinckrodt, Actavis, McKesson, Cardinal, and AmerisourceBergen (referred to collectively for this Claim as the "RICO Supply Chain Defendants"), each of whom is a "person" within the meaning of Ohio Rev. Code Ann. §2923.31(G).

A. The Opioid Supply Chain Enterprise and Pattern of Corrupt Activity

978. For efficiency and to avoid repetition, for purposes of this claim, Plaintiffs incorporate by reference the paragraphs of Plaintiffs' Second Claim for Relief concerning the Opioid Supply Chain Enterprise.

979. As alleged above, each of the RICO Supply Chain Defendants were members of an association-in-fact enterprise, the Opioid Supply Chain Enterprise, within the meaning of Ohio Rev. Code Ann. §2923.31(C).

980. As alleged above, each of the RICO Supply Chain Defendants conducted and participated in the conduct of the affairs of this Enterprise through a pattern of “corrupt activities” as defined in Ohio Rev. Code Ann. §2923.31(I)(1) and (2).

981. As previously alleged, the RICO Supply Chain Defendants engaged in a pattern of corrupt activities defined as “racketeering activities” in 18 U.S.C. §1961(1)(B) and (D), including mail fraud (18 U.S.C. §1341), wire fraud (18 U.S.C. §1343), and dealing in a controlled substance which crime is punishable under any law of the United States. The RICO Supply Chain Defendants acts also constitute a pattern of telecommunications fraud (Ohio Rev. Code Ann. §2913.05).

982. For over a decade, the RICO Supply Chain Defendants aggressively sought to bolster their revenue, increase profit, and grow their share of the prescription painkiller market by unlawfully and surreptitiously increasing the volume of opioids they sold. However, the RICO Supply Chain Defendants are not permitted to engage in a limitless expansion of their sales through the unlawful sales of regulated painkillers. As “registrants” under the Controlled Substances Act, 21 U.S.C. §821, *et seq.*, the RICO Supply Chain Defendants operated and continue to operate within a “closed-system.” The CSA restricts the Supply Chain Defendants’ ability to manufacture or distribute Schedule II substances like opioids by: (1) requiring them to make sales within a limited quota set by the DEA for the overall production of Schedule II substances like opioids; (2) register to manufacture or distribute opioids; (3) maintain effective controls against diversion of the controlled substances that they manufacturer or distribute; and

(4) design and operate a system to identify suspicious orders of controlled substances, halt such unlawful sales, and report them to the DEA.

983. As alleged above, Congress created a closed-system when it enacted the CSA, including the establishment of quota system, with the specific intent to protect public safety by reducing or eliminating the diversion of Schedule II drugs, like opioids, from legitimate channels of trade to illicit markets “by controlling the basic ingredients needed for the manufacture of [controlled substances.]”²⁵⁷

984. Each of the RICO Supply Chain Defendants knows and has known for decades that if they do not report, investigate or halt suspicious orders suspicious orders, the likelihood of the DEA learning of these illicit transactions and diversions in a timely manner, or at all, is greatly reduced and, therefore, is likely to contribute to the increase and maintenance of artificially high quotas.

985. Each of the RICO Supply Chain Defendants also knows, and has known for decades, that the quotas for their opioid products will decrease or increase as the number of licit prescriptions decrease or increase.

986. Therefore, finding it impossible to legally achieve their ever-increasing sales ambitions, members of the Opioid Supply Chain Enterprise engaged in the common purpose of fraudulently increasing the quotas that governed the manufacture and distribution of their prescription opioids. The RICO Supply Chain Defendants formed and pursued their common purpose through the many personal interactions that they had, confidentially, in organizations like the PCF and the HDA.

²⁵⁷ 1970 U.S.C.C.A.N. 4566, at 5490; *see also* Testimony of Joseph T. Rannazzisi before the Caucus on Int’l Narcotics Control, United States Senate (May 5, 2015), https://www.drugcaucus.senate.gov/sites/default/files/Rannazzisi%20Testimony%20_0.pdf.

987. The RICO Supply Chain Defendants' common purpose and fraudulent scheme to unlawfully increase the DEA quotas violated the Corrupt Practices Act in three ways. First, the RICO Supply Chain Defendants violated the Corrupt Practices Act because they engaged in the felonious manufacture, buying selling, or otherwise dealing in controlled substances that are punishable by law in the United States. Specifically, the RICO Supply Chain Defendants engaged in the manufacture, buying, selling, or otherwise dealing in controlled substances in violation of 21 U.S.C. §843 because they furnished false or fraudulent material information in, and omitted material information from applications, reports, records, and other document they were required to make, keep, or file under required to be made, kept, or filed under this subchapter or subchapter II of 21 U.S.C. 801, *et seq.*

988. Second, the RICO Supply Chain Defendants violated the Corrupt Practices Act by engaging in mail and wire fraud. The RICO Supply Chain Defendants' common purpose and fraudulent scheme was intended to, and did, utilize interstate mail and wire facilities for the commission of their fraud in violation 18 U.S.C. §§1341 (mail fraud) and 1343 (wire fraud).

989. Third, the RICO Supply Chain Defendants violated the Corrupt Practices Act by engaging in telecommunications fraud. The RICO Supply Chain Defendants' common purpose and fraudulent scheme was intended to, and did disseminate or transmit writings, data, signs, signals, pictures, sounds or images by means of wire, radio, satellite, telecommunication, telecommunications devices or services in furtherance of the scheme to defraud.

990. The RICO Supply Chain Defendants' fraudulent scheme arises at the intersection between the quotas governing the RICO Supply Chain Defendants' prescription opioids and the RICO Supply Chain Defendants' duty to identify, report, and halt suspicious orders of controlled substances. The RICO Supply Chain Defendants' formed an enterprise with the intent to fraudulently increase the quotas for prescription opioids by refusing to identify, report and halt

suspicious orders, thereby omitting both the fact and the RICO Supply Chain Defendants' knowledge of widespread diversion of prescription opioids into illegitimate channels.

991. The RICO Supply Chain Defendants engaged in systematic and fraudulent acts as part of the Opioid Supply Chain Enterprise, that furnished false or fraudulent material information in, and omitted material information from their applications, reports, records and other documents that the RICO Supply Chain Defendants were required to make, keep and/or file. Furthermore, the RICO Supply Chain Defendants engaged in systematic and fraudulent acts as part of the Opioid Distribution Enterprise that were intended to and actually did utilize the mail and wire facilities of the United States and Ohio, including refusing to maintain effective controls against diversion of their drugs, to design and operate a system to identify suspicious orders of their drugs, to halt unlawful sales of suspicious orders, and to notify the DEA of suspicious orders.²⁵⁸

992. Through the RICO Supply Chain Defendants' scheme, members of the Opioid Supply Chain Enterprise repeatedly requested increases of the quotas governing the manufacture, sale and distribution of prescription opioids, misrepresented that they were complying with their duties under the CSA, furnished false or fraudulent material information in, and omitted material information from their applications, reports, records and other documents, engaged in unlawful sales of painkillers that resulted in diversion of controlled substances through suspicious orders, and refused to identify or report suspicious orders of controlled substances sales to the DEA.²⁵⁹ Defendants' refusal to report suspicious orders resulted in artificial and illegal increases in the annual production quotas for opioids allowed by the DEA. The end result of the RICO Supply Chain Defendants' fraudulent scheme and common purpose was continually increasing quotas that generated obscene profits and, in turn, fueled an opioid epidemic.

²⁵⁸ 21 U.S.C. §823(a)(1), (b)(1); 21 C.F.R. §1301.74(b)-(c).

²⁵⁹ 21 C.F.R. §1303.11(b); 21 C.F.R. §1303.23.

993. In particular, each of the RICO Supply Chain Defendants were associated with, and conducted or participated in, the affairs of the Opioid Supply Chain Enterprise, whose common purpose was fraudulently increase the quotas governing the manufacture and sale of prescription opioids.

994. The success of the RICO Supply Chain Defendants' scheme allowed them to unlawfully increase and/or maintain high production quotas and, as a direct result, allowed them to make billions from the unlawful sale and diversion of opioids.

B. Impact of The Opioid Supply Chain Enterprise

995. The factual allegations and tragic statistics of injury and damage set forth in §I.G. apply equally here.

C. Injury Caused and Relief Sought

996. The RICO Supply Chain Defendants' violations of law and their pattern of racketeering activity directly and indirectly caused Plaintiffs injury. Their pattern of corrupt activity logically, substantially and foreseeably caused an opioid epidemic. Plaintiffs' injuries, as described below, were not unexpected, unforeseen or independent. Rather, as Plaintiffs allege, Defendants knew that the opioids were going to fuel and ever-increasing illicit prescription market, as well as increasing addiction and death as a result of illicit prescriptions of opioids to treat chronic, long-term pain.

997. It was foreseeable and expected that flooding the illegal market for opioids would lead to a nationwide opioid epidemic. It was also foreseeable and expected that it would lead to increased opioid addiction and overdose. Plaintiffs' injuries were logically, foreseeable, and substantially caused by the opioid epidemic that the RICO Supply Chain Defendants created.

998. Specifically, the RICO Supply Chain Defendants' pattern of corrupt activity caused the opioid epidemic, which has injured Plaintiffs in the form of substantial losses of money and

property that logically, directly, and foreseeably arise from the opioid addiction epidemic. Plaintiffs' injuries, as alleged throughout this Complaint and expressly incorporated herein by reference, include:

- (a) payments for hospital and/or urgent care emergency department visits and other treatment for opioid misuse, addiction, and/or overdose have increased;
- (b) payments for emergency department visits for infections related to opioid misuse, addiction, and/or overdose have increased;
- (c) payments for hospitalizations related to the misuse, addiction and/or overdose of opioids have increased;
- (d) payments for medicines to treat HIV, hepatitis C and other issues related to the opioid misuse, addiction and/or overdose have increased; and
- (e) payments for opioid overdose reversal medication such as Naloxone Hydrochloride (Narcan) have increased.

999. Plaintiffs seek all legal and equitable relief as allowed by law, including, *inter alia*, actual damages, treble damages, equitable and/or injunctive relief, including corrective statements, information and education, under Ohio Rev. Code Ann. §2923.34(B)(1)-(2), requiring divestiture by, and reasonable restrictions upon, the future activities of the Defendants; forfeiture as deemed proper by the Court; attorney's fees and all costs; and expenses of suit; and pre- and post-judgment interest.

FIFTH CLAIM FOR RELIEF

Statutory Public Nuisance (Against All Defendants)

1000. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1001. Plaintiffs bring this claim in the name of the State of Ohio pursuant to the statutory authority granted under R.C. §3767.03, to abate a public nuisance and to enjoin further maintenance of the nuisance. R.C. §3767.03 provides: “Whenever a nuisance exists . . . any person who is a citizen of the county in which the nuisance exists may bring an action in equity in the name of the state, upon the relation of the attorney general; the village solicitor, city director of law, or other similar chief legal officer of the municipal corporation; the prosecuting attorney; the township law director; or the person, to abate the nuisance and to perpetually enjoin the person maintaining the nuisance from further maintaining it.” Plaintiffs are each a “person” as defined by R.C. §3767.01.

1002. Ohio statutory law provides that “[a]s used in all sections of the Revised Code relating to nuisances . . . (C) “Nuisance” means any of the following: . . . (1) [t]hat which is defined and declared by statutes to be a nuisance . . .” R.C. §3767.01.

1003. Ohio statutory law “declare[s] to be inimical, harmful, and adverse to the public welfare of the citizens of Ohio and to constitute a public nuisance” “[t]he violation by a pharmacist or other person of any laws of Ohio or of the United States of America or of any rule of the board of pharmacy controlling the distribution of a drug of abuse as defined in section 3719.011 of the Revised Code . . .” R.C. §4729.35.

1004. Opioids are “a drug of abuse” as defined in R.C. §3719.011.

1005. Under R.C. §3767.02, “Any person, who uses, occupies, establishes, or conducts a nuisance, or aids or abets in the use, occupancy, establishment, or conduct of a nuisance; the

owner, agent, or lessee of an interest in any such nuisance; any person who is employed in that nuisance by that owner, agent, or lessee; and any person who is in control of that nuisance is guilty of maintaining a nuisance and shall be enjoined as provided in sections 3767.03 to 3767.11 of the Revised Code.”

1006. Defendants are persons who have established or conducted a nuisance, who have aided or abetted in the establishment or conduct of a nuisance, and/or who are in control of a nuisance and guilty of maintaining a nuisance, as defined in R.C. §3767.02.

1007. Defendants are persons who have violated, and/or who have aided and abetted the violation of the laws of Ohio or of the United States of America or of any rule of the board of pharmacy controlling the distribution of a drug of abuse as defined in R.C. §3719.011.

1008. In the distribution and sale of opioids in Plaintiffs’ communities, Defendants violated and/or aided and abetted the violation of Ohio law, including, but not limited to, R.C. §4729.01(F), and Ohio Admin. Code (“O.A.C.”) §§4729-9-12, 4729-9-16, 4729-9-28, and federal law, including, but not limited to, 21 U.S.C. §823 and 21 C.F.R. §1301.74.

1009. Defendants’ unlawful conduct includes violating and/or aiding and abetting the violation of federal and Ohio statutes and regulations, including the controlled substances laws, by, *inter alia*:

- (a) Distributing and selling opioids in ways that facilitated and encouraged their flow into the illegal, secondary market;
- (b) Distributing and selling opioids without maintaining effective controls against the diversion of opioids;
- (c) Choosing not to stop or suspend shipments of suspicious orders; and
- (d) Distributing and selling opioids prescribed by “pill mills” when Defendants knew or should have known the opioids were being prescribed by “pill mills.”

1010. In the distribution and sale of opioids in Ohio and Plaintiffs' communities, Defendants violated and/or aided and abetted violations of R.C. §2925.02(A), which states:

"No person shall knowingly do any of the following:

- (1) By force, threat, or deception, administer to another or induce or cause another to use a controlled substance; . . . or
- (3) By any means, administer or furnish to another or induce or cause another to use a controlled substance, and thereby cause serious physical harm to the other person, or cause the other person to become drug dependent."

1011. The exemption in R.C. §2925.02 only applies to drug manufacturers and wholesalers when their "conduct is in accordance with Chapters R.C. 3719., 4715., 4723., 4729., 4730., 4731., and 4741." R.C. §2925.02(B). Defendants are not in compliance with said Chapters and have thereby forfeited the protection provided by the exception.

1012. Defendants' conduct entails a pervasive pattern and practice of violating the statutes and regulations set forth above. Defendants' systemic failure to adhere to Ohio and federal controlled substances statutes and regulations has created an ongoing, significant, unlawful, and unreasonable interference with the public health, welfare, safety, peace, comfort, and convenience of Plaintiffs and Plaintiffs' communities.

1013. Defendants had control over their conduct in Ohio and that conduct has had an adverse effect on the public right. Marketing Defendants controlled their deceptive advertising and efforts to mislead the public, including their acts and omissions in detailing by their sales representatives, online communications, publications, Continuing Medical Education programs and other speaking events, and other means described in this Complaint. Defendants had control over their own shipments of opioids and over their reporting, or lack thereof, of suspicious prescribers and orders. Each of the Defendants controlled the systems they developed to prevent diversion, including whether they filled orders they knew or should have known were likely to be diverted or fuel an illegal market.

1014. The nuisance created by Defendants' conduct is abatable.

1015. Defendants' misconduct alleged in this case is ongoing and persistent.

1016. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1017. The unlawful conduct of each Defendant was a substantial factor in producing harm to Plaintiffs.

1018. Plaintiffs seek abatement, recovery of abatement costs, injunctive relief, and to prevent injury and annoyance from any nuisance.

1019. Plaintiffs seek all other legal and equitable relief as allowed by law.

SIXTH CLAIM FOR RELIEF

Common Law Absolute Public Nuisance (Against All Defendants)

1020. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein unless inconsistent with the allegations in this Claim, and further alleges:

1021. Defendants created and maintained a public nuisance which proximately caused injury to Plaintiffs.

1022. A public nuisance is an unreasonable interference with a right common to the general public.

1023. Defendants have created and maintained a public nuisance by marketing, distributing, and selling opioids in ways that unreasonably interfere with the public health, welfare, and safety in Plaintiffs' communities, and Plaintiffs and the residents of Plaintiffs' communities have a common right to be free from such conduct and to be free from conduct that creates a disturbance and reasonable apprehension of danger to person and property.

1024. The public nuisance is an *absolute* public nuisance because Defendants' nuisance-creating conduct was intentional and unreasonable and/or violated statutes which established specific legal requirements for the protection of others.

1025. Defendants have created and maintained an absolute public nuisance through their ongoing conduct of marketing, distributing, and selling opioids, which are dangerously addictive drugs, in a manner which caused prescriptions and sales of opioids to skyrocket in Plaintiffs' communities, flooded Plaintiffs' communities with opioids, and facilitated and encouraged the flow and diversion of opioids into an illegal, secondary market, resulting in devastating consequences to Plaintiffs and the residents of Plaintiffs' communities.

1026. Defendants know, and have known, that their intentional, unreasonable, and unlawful conduct will cause, and has caused, opioids to be used and possessed illegally and that their conduct has produced an ongoing nuisance that has had, and will continue to have, a detrimental effect upon the public health, welfare, safety, peace, comfort, and convenience of Plaintiffs and Plaintiffs' communities.

1027. Defendants' conduct has created an ongoing, significant, unlawful, and unreasonable interference with rights common to the general public, including the public health, welfare, safety, peace, comfort, and convenience of Plaintiffs and Plaintiffs' communities. *See* Restatement (Second) of Torts §821B.

1028. The interference is unreasonable because Defendants' nuisance-creating conduct:

- (a) Involves a significant interference with the public health, the public safety, the public peace, the public comfort, and/or the public convenience;
- (b) At all relevant times was and is proscribed by state and federal laws and regulations; and/or

(c) Is of a continuing nature and, as Defendants know, has had and is continuing to have a significant effect upon rights common to the general public, including the public health, the public safety, the public peace, the public comfort, and/or the public convenience.

1029. Defendants intentionally and unreasonably and/or unlawfully deceptively marketed and pushed as many opioids onto the market as possible, fueling addiction to and diversion of these powerful narcotics, resulting in increased addiction and abuse, an elevated level of crime, death and injuries to the residents of Plaintiffs' communities, a higher level of fear, discomfort and inconvenience to the residents of Plaintiffs' communities, and direct costs to Plaintiffs and Plaintiffs' communities.

1030. Each Defendant is liable for creating the public nuisance because the intentional and unreasonable and/or unlawful conduct of each Defendant was a substantial factor in producing the public nuisance and harm to Plaintiffs.

1031. A violation of any rule or law controlling the sale and/or distribution of a drug of abuse in Plaintiffs' communities constitutes an absolute public nuisance. *See, e.g.*, R.C. §4729.35 ("The violation by a . . . person of any laws of Ohio or of the United States of America or of any rule of the board of pharmacy controlling the distribution of a drug of abuse . . . constitute[s] a public nuisance[.]").

1032. In the sale and distribution of opioids in Ohio and Plaintiffs' communities, Defendants violated federal law, including, but not limited to, 21 U.S.C. §823 and 21 C.F.R. §1301.74, and Ohio law, including, but not limited to, R.C. §4729.01(F) and O.A.C. §§4729-9-12, 4729-9-16, and 4729-9-28.

1033. Defendants' unlawful nuisance-creating conduct includes violating federal and Ohio statutes and regulations, including the controlled substances laws, by:

(a) Distributing and selling opioids in ways that facilitated and encouraged their flow into the illegal, secondary market;

(b) Distributing and selling opioids without maintaining effective controls against the diversion of opioids;

(c) Choosing not to effectively monitor for suspicious orders;

(d) Choosing not to investigate suspicious orders;

(e) Choosing not to report suspicious orders;

(f) Choosing not to stop or suspend shipments of suspicious orders;

(g) Distributing and selling opioids prescribed by “pill mills” when Defendants knew or should have known the opioids were being prescribed by “pill mills”;

(h) Defendants’ intentional and unreasonable nuisance-creating conduct, for which the gravity of the harm outweighs the utility of the conduct, includes:

(i) Distributing and selling opioids in ways that facilitated and encouraged their flow into the illegal, secondary market;

(ii) Distributing opioids without maintaining effective controls against the diversion of opioids;

(iii) Choosing not to effectively monitor for suspicious orders;

(iv) Choosing not to investigate suspicious orders;

(v) Choosing not to report suspicious orders;

(vi) Choosing not to stop or suspend shipments of suspicious orders; and

(vii) Distributing and selling opioids prescribed by “pill mills” when Defendants knew or should have known the opioids were being prescribed by “pill mills.”

1034. Defendants intentionally and unreasonably distributed and sold opioids that Defendants knew would be diverted into the illegal, secondary market and would be obtained by persons with criminal purposes.

1035. The Marketing Defendants intentionally and unreasonably engaged in a deceptive marketing scheme that was designed to, and successfully did, change the perception of opioids and cause their prescribing and sales to skyrocket in Plaintiffs' communities.

1036. The Marketing Defendants intentionally and unreasonably misled Plaintiffs, healthcare providers, and the public about the risks and benefits of opioids, including minimizing the risks of addiction and overdose and exaggerating the purported benefits of long-term use of opioids for the treatment of chronic pain.

1037. The Marketing Defendants violated Ohio and federal statutes and regulations, including the controlled substances laws, by engaging in the deceptive marketing of opioids, as described in this Complaint.

1038. In the distribution and sale of opioids in Ohio and Plaintiffs' communities, Defendants violated and/or aided and abetted violations of R.C. §2925.02(A), which states:

“No person shall knowingly do any of the following:

(1) By force, threat, or deception, administer to another or induce or cause another to use a controlled substance; . . . or

(3) By any means, administer or furnish to another or induce or cause another to use a controlled substance, and thereby cause serious physical harm to the other person, or cause the other person to become drug dependent.”

1039. Defendants are in the business of manufacturing, marketing, selling and/or distributing prescription drugs, including opioids, which are specifically known to Defendants to be dangerous because *inter alia* these drugs are defined under federal and state law as substances posing a high potential for abuse and addiction. Defendants are in the business of manufacturing, marketing, and/or distributing prescription drugs, including opioids, which are specifically known

to Defendants to be dangerous because *inter alia* these drugs are defined under federal and state law as substances posing a high potential for abuse and addiction.

1040. Indeed, opioids are akin to medical-grade heroin. Defendants' wrongful conduct of deceptively marketing and pushing as many opioids onto the market as possible led directly to the public nuisance and harm to Plaintiffs – exactly as would be expected when medical-grade heroin in the form of prescription opioids are deceptively marketed, flood the community, and are diverted into an illegal, secondary market.

1041. Defendants had control over their conduct in Plaintiffs' communities and that conduct has had an adverse effect on rights common to the general public. Marketing Defendants controlled their deceptive advertising and efforts to mislead the public, including their acts and omissions in detailing by their sales representatives, online communications, publications, Continuing Medical Education programs and other speaking events, and other means described in this Complaint. Defendants had control over their own shipments of opioids and over their reporting, or lack thereof, of suspicious prescribers and orders. Each of the Defendants controlled the systems they developed to prevent diversion, whether they filled orders they knew or should have known were likely to be diverted or fuel an illegal market.

1042. It was reasonably foreseeable that Defendants' actions and omissions would result in the public nuisance and harm to Plaintiffs described herein.

1043. Because of the Marketing Defendants' deceptive marketing of opioids and Defendants' special positions within the closed system of opioid distribution, without Defendants' actions, opioid use would not have become so widespread, and the enormous public health hazard of prescription opioid and heroin overuse, abuse, and addiction that now exists would have been averted.

1044. The public nuisance created by Defendants' actions is substantial and unreasonable. It has caused and continues to cause significant harm to Plaintiffs' communities and the harm inflicted outweighs any offsetting benefit.

1045. The externalized risks associated with Defendants' nuisance-creating conduct as described herein greatly exceed the internalized benefits.

1046. As a direct and proximate result of Defendants' tortious conduct and the public nuisance created by Defendants, Plaintiffs have suffered and will continue to suffer economic damages, as detailed herein.

1047. As a direct and proximate result of Defendants' tortious conduct and the public nuisance created by Defendants, Plaintiffs have suffered and will continue to suffer stigma damage, non-physical property damage, and damage to its proprietary interests.

1048. The nuisance created by Defendants' conduct is abatable.

1049. Defendants' misconduct alleged in this case is ongoing and persistent.

1050. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1051. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1052. Plaintiffs seek to abate the nuisance created by the Defendants' unreasonable, unlawful, intentional, ongoing, continuing, and persistent actions and omissions and unreasonable interference with rights common to the general public.

1053. Plaintiffs have suffered, and will continue to suffer, unique harms as described in this Complaint, which are of a different kind and degree than Ohio citizens at large. These are harms that can only be suffered by Plaintiffs.

1054. Plaintiffs are asserting their own rights and interests and Plaintiffs' claims are not based upon or derivative of the rights of others.

1055. The tortious conduct of each Defendant was a substantial factor in creating the absolute public nuisance.

1056. The tortious conduct of each Defendant was a substantial factor in producing harm to Plaintiffs.

1057. Plaintiffs have suffered an indivisible injury as a result of the tortious conduct of Defendants.

1058. Defendants acted with actual malice because Defendants acted with a conscious disregard for the rights and safety of other persons, and said actions had a great probability of causing substantial harm.

1059. Plaintiffs assert this Cause of Action as a common law tort claim for absolute public nuisance and not as a "product liability claim" as defined in R.C. §2307.71. In this Claim, Plaintiffs do not seek damages for death, physical injury to person, emotional distress, or physical damages to property, as defined under the Ohio Product Liability Act.

1060. Plaintiffs seek all legal and equitable relief as allowed by law, including *inter alia* injunctive relief, restitution, disgorgement of profits, compensatory and punitive damages, and all damages allowed by law to be paid by the Defendants, attorney fees and costs, and pre and post-judgment interest.

SEVENTH CLAIM FOR RELIEF

**Negligence
(Against All Defendants)**

1061. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1062. Defendants owed Plaintiffs a duty to not expose Plaintiffs to an unreasonable risk of harm.

1063. Defendants had a legal duty to exercise reasonable and ordinary care and skill in accordance with applicable standards of conduct in manufacturing, advertising, marketing, selling and/or distributing opioids.

1064. Defendants had a duty not to breach the standard of care established under Ohio law and the federal CSA and its implementing regulations to report suspicious prescribing and to maintain systems to detect and report such activity.

1065. The degree of care the law requires is commensurate with the risk of harm the conduct creates. Defendants' conduct in marketing, distributing, and selling dangerously addictive drugs requires a high degree of care and places them in a position of great trust and responsibility *vis-à-vis* Plaintiffs. Their duty cannot be delegated.

1066. Each Defendant breached its duty to exercise the degree of care, prudence, watchfulness, and vigilance commensurate with the dangers involved in selling dangerous controlled substances.

1067. Defendants breached their duty to Plaintiffs by, *inter alia*:

(a) Distributing and selling opioids in ways that facilitated and encouraged their flow into the illegal, secondary market;

(b) Distributing and selling opioids without maintaining effective controls against the diversion of opioids;

- (c) Choosing not to effectively monitor for suspicious orders;
- (d) Choosing not to investigate suspicious orders;
- (e) Choosing not to report suspicious orders;
- (f) Choosing not to stop or suspend shipments of suspicious orders; and
- (g) Distributing and selling opioids prescribed by “pill mills” when Defendants

knew or should have known the opioids were being prescribed by “pill mills.”

1068. The Marketing Defendants breached their duty to Plaintiffs by deceptively marketing opioids, including minimizing the risks of addiction and overdose and exaggerating the purported benefits of long-term use of opioids for the treatment of chronic pain.

1069. Plaintiffs do not allege that Defendants were negligent for failure to protect from harm. Rather, Defendants engaged in conduct the foreseeable result of which was to cause harm to Plaintiff.

1070. Defendants have engaged in affirmative acts of creating an illegal, secondary prescription opioid market by failing to exercise adequate control over the marketing, distribution, and sale of their prescription opioids.

1071. Defendants were negligent by marketing, distributing, and selling opioids in a way that created and fostered an illegal, secondary prescription opioid market that resulted in a foreseeable and unreasonable risk of harm to Plaintiffs.

1072. The method by which Defendants created this market was by marketing, distributing, and selling opioids without regard to the likelihood that the opioids would be placed in the hands of criminals, addicts, juveniles, and others not permitted to use or possess prescription opioids.

1073. A reasonably prudent opioid manufacturer and distributor should have anticipated an injury to Plaintiffs as a probable result of marketing, distributing, and selling prescription opioids in this manner.

1074. It was reasonably foreseeable that Defendants' actions and omissions would result in the harm to Plaintiffs as described herein.

1075. Defendants had control over their conduct in Plaintiffs' communities. Marketing Defendants controlled their deceptive advertising and efforts to mislead the public, including their acts and omissions in detailing by their sales representatives, online communications, publications, Continuing Medical Education programs and other speaking events, and other means described in this Complaint. Defendants had control over their own shipments of opioids and over their reporting, or lack thereof, of suspicious prescribers and orders. Each of the Defendants controlled the systems they developed to prevent diversion, including the criteria and process they used to identify suspicious orders, whether and to what extent they trained their employees to report and halt suspicious orders, and whether they filled orders they knew or should have known were likely to be diverted or fuel an illegal market.

1076. Because of the Marketing Defendants' deceptive marketing of opioids and each of the Defendants' special positions within the closed system of opioid distribution, without Defendants' actions, opioid use would not have become so widespread, and the enormous public health hazard of prescription opioid and heroin overuse, abuse, and addiction that now exists would have been averted.

1077. Defendants also misleadingly portrayed themselves as cooperating with law enforcement and actively working to combat the opioid epidemic when, in reality, Defendants failed to satisfy even their minimum, legally-required obligations to report suspicious orders.

Defendants voluntarily undertook duties, through their statements to the media, regulators, and the public at large, to take all reasonable precautions to prevent drug diversion.

1078. Defendants are in the business of manufacturing, marketing, and/or distributing prescription drugs, including opioids, which are specifically known to Defendants to be dangerous because *inter alia* these drugs are defined under federal and state law as substances posing a high potential for abuse and addiction.

1079. Indeed, opioids are akin to medical-grade heroin. Defendants' wrongful conduct of deceptively marketing and pushing as many opioids onto the market as possible led directly to the public nuisance and harm to Plaintiffs – exactly as would be expected when medical-grade heroin in the form of prescription opioids are deceptively marketed, flood the community, and are diverted into an illegal, secondary market.

1080. Reasonably prudent manufacturers and distributors of prescription opioids would have anticipated that the scourge of opioid addiction would wreak havoc on communities, and the significant costs which would be imposed upon the governmental entities associated with those communities. Indeed, it is a violation of R.C. §4729.35 and O.A.C. §§4729-9-12, 4729-9-16, and 4729-9-28 for distributors (including Marketing Defendants registered as distributors) and a violation of R.C. §4729.35, 21 U.S.C. §823, and 21 C.F.R. §1301.74 for Defendants not to report suspicious orders and exercise due diligence not to ship such orders unless and until the suspicion has been removed. The closed system of opioid distribution, whereby wholesale distributors are the gatekeepers between manufacturers and pharmacies, exists for the purpose of controlling dangerous substances such as opioids and preventing diversion and abuse.

1081. Marketing Defendants knew, or should have known, that their affirmative misconduct in engaging in an aggressive, widespread, and misleading campaign in marketing narcotic drugs created an unreasonable risk of harm. The Defendants' sales data, reports from

sales representatives, and internal documents, should have put them on notice that such harm was not only foreseeable, but was actually occurring. Defendants nevertheless chose to deceptively withhold information about the dangers of opioids from Plaintiffs, physicians, patients, and the public.

1082. Defendants conduct was negligence *per se* in that Defendants violated federal law, including, but not limited to, 21 U.S.C. §§823 and 827(d)(1); 21 C.F.R. §§1301.74, 1304.21, 1304.22, and 1304.33(e); and Ohio law, including, but not limited to, R.C. §2925.02(A) and §4729.01(F) and O.A.C. §§4729-9-12, 4729-9-16, and 4729-9-28. Plaintiffs were parties intended to be protected by such laws and whose injuries said laws were designed to prevent. Defendants' violations of said laws proximately caused injury to Plaintiffs.

1083. Defendants also violated federal and Ohio statutes and regulations, including the controlled substances laws, by, *inter alia*:

- (a) Distributing and selling opioids in ways that facilitated and encouraged their flow into the illegal, secondary market;
- (b) Distributing and selling opioids without maintaining effective controls against the diversion of opioids;
- (c) Choosing not to effectively monitor for suspicious orders;
- (d) Choosing not to investigate suspicious orders;
- (e) Choosing not to report suspicious orders;
- (f) Choosing not to stop or suspend shipments of suspicious orders; and
- (g) Distributing and selling opioids prescribed by "pill mills" when Defendants knew or should have known the opioids were being prescribed by "pill mills."

1084. As a direct and proximate result of Defendants' negligence and/or negligence *per se*, Plaintiffs have suffered and will continue to suffer economic damages as alleged herein.

1085. As a direct and proximate result of Defendants' negligence and/or negligence *per se*, Plaintiffs have suffered and will continue to suffer stigma damage, non-physical property damage, and damage to its proprietary interests.

1086. As a direct and proximate result of Defendants' negligent, willful, wanton, and intentional acts, omissions, misrepresentations and otherwise culpable acts, there is now a national opioid epidemic.

1087. Defendants' misconduct alleged in this case is ongoing and persistent.

1088. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1089. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1090. Plaintiffs have suffered an indivisible injury as a result of the tortious conduct of Defendants.

1091. The tortious conduct of each Defendant was a substantial factor in producing harm to Plaintiffs.

1092. Defendants acted with actual malice because Defendants acted with a conscious disregard for the rights and safety of other persons, and said actions have a great probability of causing substantial harm.

1093. Plaintiffs seek all legal and equitable relief as allowed by law, including *inter alia* injunctive relief, restitution, disgorgement of profits, compensatory and punitive damages, and all damages allowed by law to be paid by the Defendants, attorney fees and costs, and pre- and post-judgment interest.

EIGHTH CLAIM FOR RELIEF

Common Law Fraud²⁶⁰ (Against the Marketing Defendants)

1094. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1095. Marketing Defendants violated their duty not to actively deceive by intentionally and unlawfully making knowingly false statements, and by intentionally and unlawfully omitting and/or concealing information.

1096. Specifically, the Marketing Defendants' knowing deceptions during the relevant period, which were intended to induce reliance, include but are not limited to:

(a) Marketing Defendants' misrepresentations overstating the benefits of, and evidence for, the use of opioids for chronic pain;

(b) Marketing Defendants' misrepresentations that the risks of long-term opioid use, especially the risk of addiction, were overblown;

(c) Marketing Defendants' misrepresentations that opioid doses can be safely and effectively increased until pain relief is achieved;

(d) Marketing Defendants' misrepresentations that signs of addiction were "pseudoaddiction" and thus reflected undertreated pain, which should be responded to with *more* opioids;

(e) Marketing Defendants' misrepresentations that screening tools effectively prevent addiction;

²⁶⁰ Plaintiffs in this action do not assert any claim for spending on prescription opioids by their health plans, workers compensation, or other programs. Cuyahoga County, whose action is also a "Track One" case under Case Management Order One, *In re National Prescription Opiate Litig.*, No. 1:17-MD-2804 (DAP), ECF No. 232 (N.D. Ohio Apr. 11, 2018), however, does include such spending as part of the damages or restitution it seeks.

(f) Marketing Defendants' misrepresentations concerning the comparative risks of NSAIDs and opioids;

(g) Marketing Defendants' misrepresentations that opioids differ from NSAIDs in that opioids have no ceiling dose;

(h) Marketing Defendants' misrepresentations that evidence supports the long-term use of opioids for chronic pain;

(i) Marketing Defendants' misrepresentations that chronic opioid therapy would improve patients' function and quality of life;

(j) Marketing Defendants' false portrayal of their efforts and/or commitment to rein in the diversion and abuse of opioids;

(k) Marketing Defendants' misrepresentations that withdrawal is easily managed;

(l) Purdue's and Endo's misrepresentations that alleged abuse-deterrent opioids reduce tampering and abuse;

(m) Purdue's misrepresentations that OxyContin provides a full 12 hours of pain relief;

(n) Purdue's misrepresentations that it cooperates with and supports efforts to prevent opioid abuse and diversion;

(o) Mallinckrodt's misrepresentations that it meets or exceeds legal requirements for controlling against diversion of controlled substances it has been entrusted to handle;

(p) Insys's misrepresentations that Subsys was appropriate for treatment of non-cancer pain and its failure to disclose that Subsys was not approved for such use;

(q) Insys's misrepresentations to third-party payors to secure approval for coverage;

(r) Insys's use of speaker bureaus to disguise kickbacks to prescribers;

(s) Teva's misrepresentations that Actiq and Fentora were appropriate for treatment of non-cancer pain and its failure to disclose that Actiq and Fentora were not approved for such use;

(t) Cephalon's unsubstantiated claims that Actiq and Fentora were appropriate for treatment of non-cancer pain;

(u) Marketing Defendants' use of front groups to misrepresent that the deceptive statements from the sources described in this Complaint came from objective, independent sources;

(v) Marketing Defendants' creation of a body of deceptive, misleading and unsupported medical and popular literature, advertisements, training materials, and speaker presentations about opioids that (i) understated the risks and overstated the benefits of long-term use; (ii) appeared to be the result of independent, objective research; and (iii) was thus more likely to be relied upon by physicians, patients, and payors; and

(w) Such other misrepresentations and deceptions outlined above.

1097. By engaging in the acts and practices alleged herein, Marketing Defendants, in the relevant time period, with the intent that others rely on their omissions or suppression of information, omitted material facts that Marketing Defendants had a duty to disclose by virtue of these Defendants' other representations, including, but not limited to:

- (a) opioids are highly addictive and may result in overdose or death;
- (b) no credible scientific evidence supports the use of screening tools as a strategy for reducing abuse or diversion;
- (c) high dose opioids subject the user to greater risks of addiction, other injury, and/or death;
- (d) opioids present the risks of hyperalgesia, hormonal dysfunction, decline in immune function, mental clouding, confusion, dizziness, increased falls and fractures in the elderly,

neonatal abstinence syndrome, and potentially fatal interactions with alcohol or benzodiazepines; these omissions were made while Defendants exaggerated the risks of competing products such as NSAIDs;

(e) claims regarding the benefits of chronic opioid therapy lacked scientific support or were contrary to the scientific evidence;

(f) Purdue's 12-hour OxyContin fails to last a full twelve hours in many patients;

(g) Purdue's and Endo's ADFs are not designed to address, and have no effect on, the common route of abuse (oral abuse), can be defeated with relative ease, and may increase overall abuse;

(h) Marketing Defendants' failure to report suspicious prescribers and/or orders;

(i) Insys's use of kickback and insurance fraud schemes;

(j) Insys's failure to disclose that Subsys was not approved for non-cancer pain;

(k) Cephalon's failure to disclose that Actiq and Fentora were not approved for non-cancer pain;

(l) Marketing Defendants' failure to disclose their financial ties to and role in connection with KOLs, front groups, and deceptive literature and materials, as more fully described above; and

(m) Such other omissions and concealments as described above.

1098. In each of the circumstances described in *inter alia* the foregoing paragraph, Marketing Defendants knew that their failure to disclose rendered their prior representations untrue or misleading. Thus, Marketing Defendants had a duty not to deceive Plaintiffs.

1099. In addition and independently, Marketing Defendants had a duty not to deceive Plaintiffs because Defendants had in their possession unique material knowledge that was unknown, and not knowable, to the Plaintiffs, Plaintiffs' agents, physicians, and the public.

1100. These Defendants made these false representations and concealed facts with knowledge of the falsity of their representations. These Defendants' false representations and concealed facts were material to the conduct and actions at issue.

1101. Marketing Defendants intended and had reason to expect under the operative circumstances that the Plaintiffs, Plaintiffs' agents, physicians, the public, and persons on whom Plaintiffs and their agents relied would be deceived by Defendants' statements, concealments, and conduct as alleged herein and that Plaintiffs would act or fail to act in reasonable reliance thereon.

1102. Marketing Defendants intended that Plaintiffs, Plaintiffs' agents, physicians, the public, and persons on whom Plaintiffs and their agents relied would rely on these Defendants' misrepresentations and omissions; Defendants intended and knew that this reasonable and rightful reliance would be induced by these Defendants' misrepresentations and omissions; and, Defendants intended and knew that such reliance would cause Plaintiffs to suffer loss.

1103. Plaintiffs, Plaintiffs' agents, the public, physicians and persons on whom Plaintiffs and their agents relied, did in fact rightfully, reasonably, and justifiably rely on Marketing Defendants' representations and/or concealments, both directly and indirectly. As the Marketing Defendants knew or should have known Plaintiffs were directly and proximately injured as a result of this reliance, Plaintiffs' injuries were directly and proximately caused by this reliance.

1104. As a result of these representations and/or omissions, Plaintiffs proceeded under the misapprehension that the opioid crisis was simply a result of conduct by persons other than Defendants. As a consequence, these Defendants prevented Plaintiffs from a more timely and effective response to the opioid crisis.

1105. By reason of its reliance on Marketing Defendants' misrepresentations and omissions of material fact, Plaintiffs suffered damages.

1106. Defendants' misconduct alleged in this case is ongoing and persistent.

1107. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1108. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1109. These Defendants' conduct was accompanied by wanton and willful disregard of persons who foreseeably might be harmed by their acts and omissions.

1110. Defendants' actions demonstrated both malice and also aggravated and egregious fraud. Defendants engaged in the conduct alleged herein with a conscious disregard for the rights and safety of other persons, even though that conduct had a great probability of causing substantial harm. Marketing Defendants' fraudulent wrongdoing was also particularly gross.

1111. Plaintiffs seek all legal and equitable relief as allowed by law, including *inter alia* injunctive relief, restitution, disgorgement of profits, compensatory and punitive damages, and all damages allowed by law to be paid by the Defendants, attorney fees and costs, and pre-and post-judgment interest.

NINTH CLAIM FOR RELIEF

Injury Through Criminal Acts (R.C. §2307.60) (Against All Defendants)

1112. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1113. R.C. §2307.60(A)(1) provides that:

Anyone injured in person or property by a criminal act has, and may recover full damages in, a civil action unless specifically excepted by law, may recover the costs of maintaining the civil action and attorney's fees if authorized by any provision of the Rules of Civil Procedure or another section of the Revised Code or under the

common law of this state, and may recover punitive or exemplary damages if authorized by section 2315.21 or another section of the Revised Code.

1114. In the distribution and sale of opioids in Ohio and Plaintiffs' communities, Defendants violated R.C. §2925.02(A), which states:

“No person shall knowingly do any of the following:

(1) By force, threat, or deception, administer to another or induce or cause another to use a controlled substance; . . . or

(3) By any means, administer or furnish to another or induce or cause another to use a controlled substance, and thereby cause serious physical harm to the other person, or cause the other person to become drug dependent.”

1115. Defendants' actions in deceptively marketing opioids, as described throughout this Complaint, knowingly induced or caused members of Plaintiffs' communities to use a controlled substance by deception, in violation of R.C. §2925.02(A)(1).

1116. Through the Defendants' actions as described in this Complaint, including flooding the market with opioids, deliberately disregarding their obligations to maintain effective controls against diversion, Defendants furnished to residents of Plaintiffs' communities or induced or caused residents of Plaintiffs' communities to use a controlled substance, thereby causing serious physical harm to those persons and causing them to become drug dependent, in violation of R.C. §2925.02(A)(3).

1117. The exemption in R.C. §2925.02 only applies to drug manufacturers and wholesalers when their “conduct is in accordance with Chapters R.C. §3719., 4715., 4723., 4729., 4730., 4731., and 4741.” R.C. §2925.02(B). Defendants are not in compliance with said Chapters and have thereby forfeited the protection provided by the exception.

1118. In the distribution and sale of opioids in Ohio and Plaintiffs' communities, Defendants violated R.C. §2925.02(A)(2), which makes it a crime to: “Prepare for shipment, ship, transport, deliver, prepare for distribution, or distribute a controlled substance or a controlled

substance analog, when the offender knows or has reasonable cause to believe that the controlled substance or a controlled substance analog is intended for sale or resale by the offender or another person.”

1119. Defendants may claim an exemption to R.C. §2925.03(A)(2) only if their “conduct is in accordance with Chapters 3719., 4715., 4723., 4729., 4730., 4731., and 4741. of the Revised Code.” Defendants are not in compliance with said Chapters and have thereby forfeited the protection provided by the exception.

1120. Defendants have engaged in additional criminal acts detailed in the RICO and Ohio Criminal Practices Act Counts above, including acts of criminal wire fraud, mail fraud, telecommunications fraud, unlawful dealing in controlled substances, violations of RICO, and violations of the Ohio Criminal Practices Act.

1121. It was foreseeable to Defendants that their misconduct alleged in this Claim would lead to addiction, abuse, misuse, and diversion of opioids, both in Plaintiffs’ communities and throughout the United States.

1122. Plaintiffs were within the zone of interest protected by these criminal laws.

1123. As a direct and proximate result of Defendants’ criminal acts as described in this Claim, Plaintiffs suffered injury and damages, for which Plaintiffs are entitled to recover pursuant to R.C. §2307.60(A)(1).

1124. Purdue has pled guilty to criminal charges of misbranding, admitting that it was “well aware” of the misperception physicians held of OxyContin. Further, Insys’s executives and employees have been subject to indictments and guilty pleas, including conspiracy to commit health care fraud and engaging in kickback schemes. Other criminal prosecutions and convictions are detailed above. In addition, the Distributor Defendants have been subject to DEA enforcement actions. Cardinal agreed to pay the United States \$44 million to resolve allegations that it violated

the Controlled Substances Act. McKesson entered into an agreement with the DEA to pay \$150 million in penalties for its failure to report suspicious orders as required under federal law. The Department of Justice fined Mallinckrodt \$35 million for its failure to report suspicious orders of controlled substances. Thus, Defendants' violations of controlled substances laws have been well established.

1125. Defendants' misconduct alleged in this case is ongoing and persistent.

1126. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1127. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1128. Defendants acted with actual malice because Defendants acted with a conscious disregard for the rights and safety of other persons, and said actions had a great probability of causing substantial harm.

1129. Plaintiffs seek all legal relief to which they may be entitled pursuant to R.C. §2307.60(A)(1), including *inter alia* compensatory damages, punitive and/or exemplary damages, attorney's fees, and the costs and expenses of suit, including pre- and post-judgment interest.

TENTH CLAIM FOR RELIEF

Unjust Enrichment (Against All Defendants)

1130. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1131. As an expected and intended result of their conscious wrongdoing as set forth in this Complaint, Defendants have profited and benefited from the increase in the distribution and

purchase of opioids within Plaintiffs' communities, including from opioids foreseeably and deliberately diverted within and into Plaintiffs' communities.

1132. Unjust enrichment arises not only where an expenditure by one party adds to the property of another, but also where the expenditure saves the other from expense or loss.

1133. Plaintiffs have expended substantial amounts of money in an effort to remedy or mitigate the societal harms caused by Defendants' conduct.

1134. These expenditures include the provision of healthcare services and treatment services to people who use opioids.

1135. These expenditures have helped sustain Defendants' businesses.

1136. Plaintiffs have conferred a benefit upon Defendants by paying for Defendants' externalities: the cost of the harms caused by Defendants' improper distribution practices.

1137. Defendants were aware of these obvious benefits, and their retention of the benefit is unjust.

1138. Plaintiffs have paid for the cost of Defendants' externalities and Defendants have benefited from those payments because they allowed them to continue providing customers with a high volume of opioid products. Because of their deceptive marketing of prescription opioids, Marketing Defendants obtained enrichment they would not otherwise have obtained. Because of their conscious failure to exercise due diligence in preventing diversion, Defendants obtained enrichment they would not otherwise have obtained. The enrichment was without justification and Plaintiffs lack a remedy provided by law.

1139. Defendants have unjustly retained benefits to the detriment of Plaintiffs, and Defendants' retention of such benefits violates the fundamental principles of justice, equity, and good conscience.

1140. Defendants' misconduct alleged in this case is ongoing and persistent.

1141. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1142. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1143. Plaintiffs seek an order compelling Defendants to disgorge all unjust enrichment to Plaintiffs; and awarding such other, further, and different relief as this Honorable Court may deem just.

ELEVENTH CLAIM FOR RELIEF

Civil Conspiracy (Against All Defendants)

1144. Plaintiffs incorporate by reference all other paragraphs of this Complaint as if fully set forth herein, and further alleges:

1145. Defendants engaged in a civil conspiracy in their unlawful marketing of opioids and/or distribution of opioids into Ohio and Plaintiffs' communities.

1146. Defendants engaged in a civil conspiracy to commit fraud and misrepresentation in conjunction with their unlawful marketing of opioids and/or distribution of opioids into Ohio and Plaintiffs' communities.

1147. Defendants unlawfully failed to act to prevent diversion and failed to monitor for, report, and prevent suspicious orders of opioids.

1148. The Marketing Defendants further unlawfully marketed opioids in the Ohio and Plaintiffs' communities in furtherance of that conspiracy.

1149. Defendants' conspiracy and acts in furtherance thereof are alleged in detail in this Complaint, including, without limitation, in Plaintiffs' Counts for violations of RICO and the Ohio Criminal Practices Act. Such allegations are specifically incorporated herein.

1150. Defendants acted with a common understanding or design to commit unlawful acts, as alleged herein, and acted purposely, without a reasonable or lawful excuse, which directly caused the injuries alleged herein.

1151. Defendants acted with malice, purposely, intentionally, unlawfully, and without a reasonable or lawful excuse.

1152. Defendants' conduct in furtherance of the conspiracy described herein was not mere parallel conduct because each Defendant acted directly against their commercial interests in not reporting the unlawful distribution practices of their competitors to the authorities, which they had a legal duty to do. Each Defendant acted against their commercial interests in this regard due to an actual or tacit agreement between the Defendants that they would not report each other to the authorities so they could all continue engaging in their unlawful conduct.

1153. Defendants' conspiracy, and Defendants' actions and omissions in furtherance thereof, caused the direct and foreseeable losses alleged herein.

1154. Defendants' actions demonstrated both malice and also aggravated and egregious fraud. Defendants engaged in the Conduct alleged herein with a conscious disregard for the rights and safety of other persons, even though that conduct has a great probability of causing substantial harm. Marketing Defendants' fraudulent wrongdoing was also particularly gross.

1155. Defendants' misconduct alleged in this case is ongoing and persistent.

1156. Defendants' misconduct alleged in this case does not concern a discrete event or discrete emergency of the sort a political subdivision would reasonably expect to occur, and is not

part of the normal and expected costs of a local government's existence. Plaintiffs allege wrongful acts which are neither discrete nor of the sort a local government can reasonably expect.

1157. Plaintiffs have incurred expenditures for special programs over and above Plaintiffs' ordinary services.

1158. Plaintiffs seek all legal and equitable relief as allowed by law, including *inter alia* injunctive relief, restitution, disgorgement of profits, compensatory and punitive damages, and all damages allowed by law to be paid by the Defendants, attorney fees and costs, and pre-and post-judgment interest.

PRAYER FOR RELIEF

1159. Plaintiffs respectfully request that this Court enter an order of judgment granting all relief requested in this Complaint, and/or allowed at law or in equity, including:

- (a) abatement of the nuisance;
- (b) actual damages;
- (c) treble or multiple damages and civil penalties as allowed by statute;
- (d) punitive damages;
- (e) exemplary damages;
- (f) disgorgement of unjust enrichment;
- (g) equitable and injunctive relief in the form of Court-enforced corrective action, programs, and communications;
- (h) forfeiture, disgorgement, restitution and/or divestiture of proceeds and assets;
- (i) attorneys' fees;
- (j) costs and expenses of suit;
- (k) pre- and post-judgment interest; and
- (l) such other and further relief as this Court deems appropriate.

JURY DEMAND

1160. Plaintiffs demand trial by jury.

DATED: December 20, 2019

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CERTIFICATE OF SERVICE

The undersigned hereby certifies that on December 20, 2019, the foregoing was filed electronically with the Clerk of Court using the Court's CM/ECF System, and will be served via the Court's CM/ECF filing system on all attorneys of record.

s/ Aelish M. Baig
AELISH M. BAIG
Counsel for Plaintiff